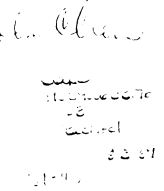


# **Department of Energy**

Oak Ridge Operations
Post Office Box E
Oak Ridge, Tennessee 37831

August 3, 1987



Mr. Dean Jarbo Futura Coatings 9200 Latty Avenue Hazelwood, MO 63042



Dear Mr. Jarbo:

CHARACTERIZATION REPORT FOR THE HAZELWOOD INTERIM STORAGE SITE-HAZELWOOD, MO.

Enclosed please find a copy of the subject report for your information. The report summarizes the procedures and results of the radiological characterization of the property occupied by the Hazelwood Interim Storage Pile. The characterization was performed by Bechtel National, Inc. for the U.S. Department of Energy as part of the Departments Formerly Utilized Sites Remedial Action Program. The data included in this report will be used in determining the extent of remedial action required on the property.

If you need additional information or have questions about the report, please contact Mr. Stephen H. McCracken of my staff at (615) 576-4403.

Sincerely,

S.W. Ahrends, Director Technical Services Division

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cc w/encl.

Kerry Herndon, EPA Dave Bedan, DNR Mayor Palmer Mayor Quigle

CE-53:McCracken

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Formerly Utilized Sites Remedial Action Program (FUSRAP) Contract No. DE-AC05-810R20722

# CHARACTERIZATION REPORT FOR THE HAZELWOOD INTERIM STORAGE SITE

Hazelwood, Missouri

June 1987



Bechtel National, Inc.

MOS 780 2576

CHARACTERIZATION REPORT FOR THE
HAZELWOOD INTERIM STORAGE SITE
HAZELWOOD, MISSOURI

JUNE 1987

Prepared for

UNITED STATES DEPARTMENT OF ENERGY

OAK RIDGE OPERATIONS OFFICE

Under Contract No. DE-AC05-810R20722

Ву

K. C. Noey, C. R. Hickey, and A. M. Feldman Bechtel National, Inc. Oak Ridge, Tennessee
Bechtel Job No. 14501

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#### **ABSTRACT**

During October and November 1986 a radiological survey was conducted at the Hazelwood Interim Storage Site (HISS) in Hazelwood, Missouri. The survey was performed as part of the Formerly Utilized Sites Remedial Action Program (FUSRAP), a U.S. Department of Energy (DOE) program to identify, clean up, or otherwise control sites where residual radioactive contamination (exceeding current guidelines) remains from the early years of the nation's atomic energy program or from conditions that Congress has mandated DOE to remedy. Although sampling for chemical contamination was not within the scope of this effort, chemical characterization of the site will be performed before remedial action commences.

It was established that contamination was present at the site on the basis of a radiological survey conducted by Oak Ridge National Laboratory in 1977. The purpose of the 1986 survey was to define the locations and boundaries of the contamination and to provide the data required to estimate the volume of contaminated material on the site. The survey was conducted by the FUSRAP Project Management Contractor, Bechtel National, Inc. (BNI) and its radiological subcontractor, Thermo Analytical/Eberline (TMA/E).

Measurements taken during the 1986 survey indicate that contamination is present on the site in concentrations exceeding current DOE guidelines. Above-guideline contamination was found to extend to a depth of 6 ft below the ground surface at one location. The average depth of contamination at the HISS was found to be approximately 3 ft. The 1986 survey supports the finding of the 1977 ORNL survey that thorium-230 is the principal contaminant at the site.

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# **ABBREVIATIONS**

cm centimeter

cpm counts per minute

ft foot h hour in. inch

m<sup>2</sup> square meter

mi mile

uR/h microroentgens per hour

pCi/g picocuries per gram

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#### 1.0 INTRODUCTION AND SUMMARY

# 1.1 INTRODUCTION

This report describes the procedures used to conduct a radiological survey during October and November 1986 at the Hazelwood Interim Storage Site (HISS) in Hazelwood, Missouri. The results of the survey are also discussed. The survey was conducted as part of the Formerly Utilized Sites Remedial Action Program (FUSRAP), a U.S. Department of Energy (DOE) program to identify, clean up, or otherwise control sites where residual radioactive contamination (exceeding current guidelines) remains from the early years of the nation's atomic energy program or from commercial operations causing conditions that Congress has mandated DOE to remedy. Under contract to the DOE, Bechtel National, Inc. (BNI) acts as the Project Management Contractor (PMC) for FUSRAP. The 1986 survey was conducted by BNI and its radiological subcontractor, Thermo Analytical/Eberline (TMA/E).

## 1.2 PURPOSE AND OBJECTIVES

A radiological survey performed in 1977 by Oak Ridge National Laboratory (ORNL) established that contamination existed at the site (Ref. 1). Although the contamination at Hazelwood did not result directly from the atomic energy program, the Hazelwood properties were added to FUSRAP by Congress to expedite decontamination of the properties. The 1986 radiological survey was necessary to define the locations and boundaries of the contamination identified in the ORNL survey and permit estimation of the volume of contaminated material presently on the site. Although sampling for chemical contaminants was not within the scope of this survey, chemical characterization will be performed before remedial action commences.

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## 1.3 SUMMARY

This characterization confirmed the finding of the 1977 survey that thorium-230 is the principal radioactive contaminant at the HISS, although analysis also identified elevated levels of radium-226 and uranium-238. Thorium-232 concentrations ranged from 0.7 to 5 pCi/g. The maximum concentrations of radium-226 and uranium-238 were found to be 700 and 800 pCi/g, respectively. Selected samples were also analyzed for thorium-230. The maximum thorium-230 concentration detected in these samples was 790 pCi/g; however, the samples that exhibited high concentrations of radium-226 and uranium-238 were not analyzed for thorium-230. Some of these samples can be expected to contain thorium-230 concentrations far in excess of 790 pCi/g.

External gamma radiation levels ranged from 13 to 55 uR/h. The normal background level for the St. Louis area is approximately 8 uR/h.

Gamma logging data and subsurface soil sample analyses were used to determine the depths of contamination. Analysis results indicate the presence of both surface and subsurface contamination. Contamination was found 6 ft below the ground surface at one location. The average depth of contamination at the HISS is approximately 3 ft.

The two contaminated waste storage piles on the HISS were not included as part of the 1986 survey.

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#### 2.0 SITE DESCRIPTION AND HISTORY

# 2.1 LOCATION AND DESCRIPTION

The HISS occupies the eastern half of the property located at 9200 Latty Avenue in northern St. Louis County within the city limits of Hazelwood, Missouri. It is approximately 2 mi northeast of the control tower of the Lambert-St. Louis International Airport. The location of the HISS is shown in Figure 2-1. The property is owned by Jarboe Realty and Investment Company. A chain link fence separates the HISS from the western half of the property at 9200 Latty Avenue, which is known as the Futura Coatings site (Figure 2-2).

### 2.2 SITE HISTORY AND PREVIOUS RADIOLOGICAL SURVEYS

In 1966, ore residues and uranium- and radium-bearing process wastes being stored at the St. Louis Airport Site (SLAPS) were purchased by the Continental Mining and Milling Company of Chicago, Illinois and placed in storage at 9200 Latty Avenue. These wastes were generated by a St. Louis plant between 1942 and the late 1950s under contracts with the Atomic Energy Commission (AEC) and its predecessor, the Manhattan Engineer District (MED). These residues included pitchblende raffinates, Colorado raffinates, uranium-bearing residues, and barium The Commercial Discount Corporation of Chicago sulfate cake. purchased the residues in January 1967; much of the material was then dried and shipped to the Cotter Corporation facilities in Canon City, Colorado. The material remaining at the Latty Avenue site was sold to the Cotter Corporation in December 1969. Between August and November of 1970, Cotter Corporation dried some of the residues remaining at the site and shipped them to its mill in Canon City. In December 1970, an estimated 10,000 tons of Colorado raffinate and 8,700 tons of leached barium sulfate remained at the Latty Avenue site.

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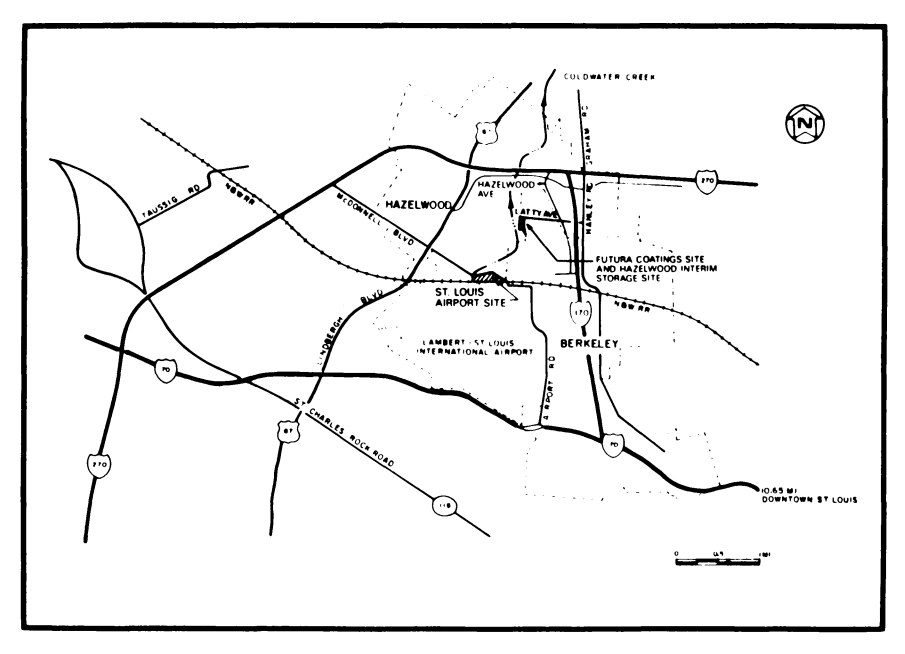


FIGURE 2-1 LOCATION OF THE HISS

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In April 1974, the newly established Nuclear Regulatory Commission (NRC) was informed by Cotter Corporation that the remaining Colorado raffinate had been shipped in mid-1973 to Canon City without having been dried and that barium sulfate residues had been diluted with soil from the site and transported to a landfill area in St. Louis County. Reportedly, a 12- to 18-in. layer of topsoil was removed with the residues.

In 1976, measurements taken by the NRC of radiation levels and of radionuclide concentrations in the soil indicated that residual uranium and thorium concentrations and exposure levels at 9200 Latty Avenue exceeded existing guidelines for release for unrestricted use. A radiological characterization of the site was also performed by ORNL in the summer of 1977 prior to occupation of the site by the current owner (Ref. 1). Surface contamination exceeding DOE guidelines for thorium and radium was found in and around the buildings on the western half of the property (the Futura Coatings site). Subsurface soil contamination was found at depths as great as 18 in.

In 1981 Oak Ridge Associated Universities (ORAU) characterized the storage pile on the eastern half of the property (now called the HISS) and performed a radiological survey of the northern and eastern boundaries of the property (Ref. 2). Levels of contamination (principally thorium-230) similar to those on the property were found in both areas. As a follow-up to this survey, ORNL conducted a detailed radiological survey of the north and south shoulders of Latty Avenue for DOE in January and February 1984. Results indicated that contamination in excess of DOE guidelines was present along most of Latty Avenue, almost as far as Hazelwood Avenue. Properties adjacent to the HISS were also found to be contaminated.

# 2.3 PRESENT SITE CONDITIONS

The HISS currently consists of access roads, a vehicle decontamination facility, and two storage piles (Figure 2-2).

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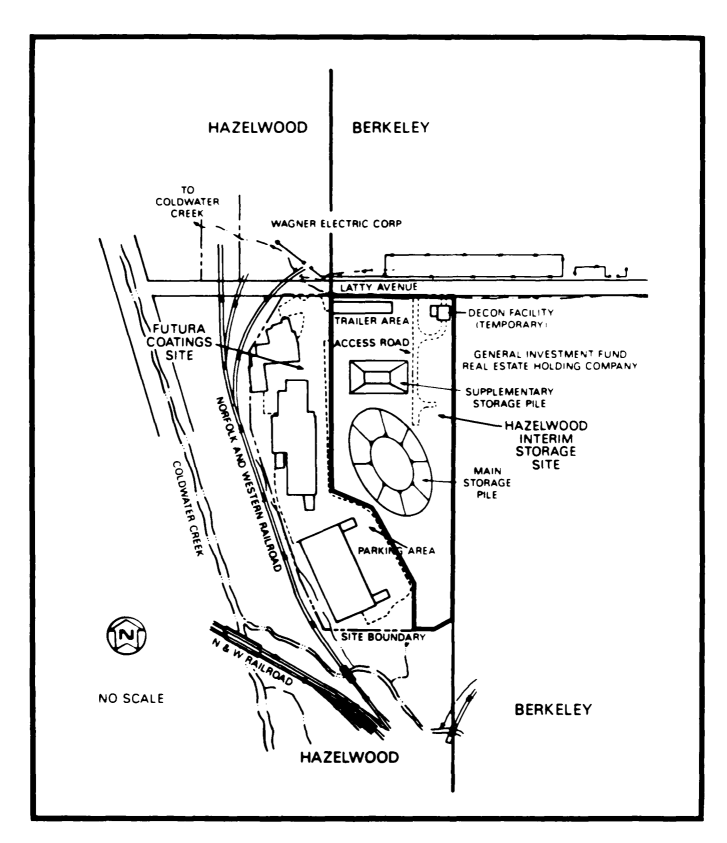


FIGURE 2-2 THE HISS AND ITS IMMEDIATE VICINITY

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In preparing the western half of the property for commercial use, the owner demolished one building, excavated several areas, paved several others, and erected a number of new buildings. The materials excavated during these activities (approximately 13,000 yd<sup>3</sup>) formed the original pile on the HISS.

Remedial action was conducted at Latty Avenue in 1984 and 1985; it continued in 1986, when it was performed concurrently with a drainage system improvement project being conducted by the cities of Hazelwood and Berkeley. The contaminated materials excavated from Latty Avenue during the course of construction activities were hauled to the HISS and placed in a supplementary storage pile that was developed specifically to accommodate these materials.

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#### 3.0 HEALTH AND SAFETY PLAN

BNI is responsible for protecting the health and safety of personnel assigned to work at the site. As such, BNI and Eberline personnel must comply with the requirements of the applicable Project Instructions (PI) contained in the FUSRAP Radiological Protection Program Manual (Ref. 3) as directed by the on-site BNI representative.

## 3.1 SUBCONTRACTOR TRAINING

Before the start of work, all characterization personnel attended an orientation session presented by the BNI representative to explain the nature of the material that would be encountered during the course of the characterization and the personnel monitoring and safety measures that would be required.

## 3.2 SAFETY REQUIREMENTS

Personnel were required to comply with the BNI safety requirements set forth in the applicable Project Instructions contained in Reference 3 and summarized below:

- o Bioassay (PI 21.18) -- Personnel shall submit bioassay samples before or at the beginning of on-site activity, upon completion of the activity, and periodically during site activities as requested by BNI.
- o Protective Clothing/Equipment (PI 21.12) -- Personnel must wear the protective clothing/equipment specified by the BNI representative.
- o Dosimetry (PI 21.05) -- Personnel are required to wear the dosimeters and monitors issued by BNI and return them to the BNI representative at the end of each day.
- o Controlled Area Access/Egress (PI 21.08, 21.10) -- Personnel and equipment entering areas where access and egress are controlled for the purpose of radiological safety will be radiologically surveyed by the BNI representative before leaving the area.

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Health and safety surveillance of all activities related to the scope of work was conducted under the direct supervision of personnel representing BNI. The health protection requirements applicable to activities that involve radiation or the handling of radioactive materials are delineated in PI 20.01, Reference 3. Copies of the applicable Project Instructions were available at the site during the characterization.

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#### 4.0 SURVEY PROCEDURES

## 4.1 FIELD SURVEY PROCEDURES

A civil surveyor established a 50-ft grid on the HISS by staking the intersections of a series of mutually perpendicular lines. The grid spanned the entire HISS with the exception of the two contaminated waste storage piles, which were not included in the survey. The grid origin used during the remedial action conducted in 1984 along the Latty Avenue right-of-way was reestablished (Figure 4-1). All characterization data correspond to coordinates on this grid. The types of radiological measurements taken and the methods used are described in the following subsections.

# 4.1.1 Measurements Taken and Methods Used

An initial walkover survey was performed within the grid blocks of the entire HISS (with the exception of the storage piles) using an unshielded gamma scintillation detector. Areas in which readings exceeded twice normal background levels were marked on a site drawing.

Near-surface gamma measurements were made 12 in. above the ground surface at 12.5-ft intervals in areas identified as contaminated on the basis of the walkover survey. A 2- by 2-in. sodium-iodide (NaI) detector was used during this survey. This detector (EIC model SPA-3) was mounted in a probe assembly surrounded with a conical lead shield to reduce the gamma intensity through the sides, thus producing a downward directional response.

Gamma exposure rates at 3 ft above the ground were measured using a pressurized ionization chamber (PIC) with a response to

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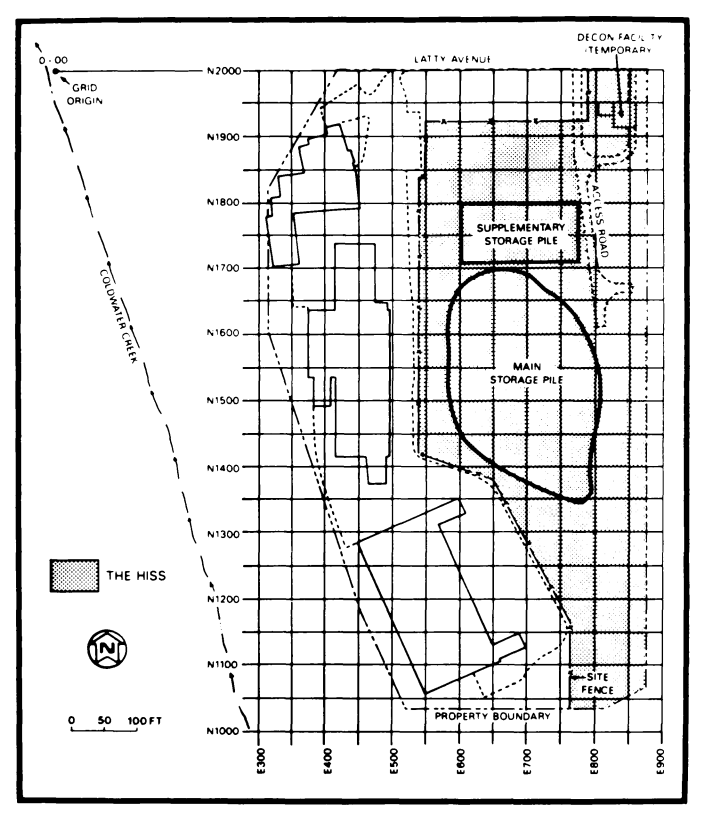


FIGURE 4-1 SURVEY GRID FOR THE HISS

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gamma radiation that is proportional to exposure in roentgens. Readings were made at 15 selected grid points on the site (Figure 4-2).

The subsurface investigation was conducted by drilling 36 boreholes, each to a depth of 10 ft, at most 100-ft grid intersections. The 100-ft interval was designed to maximize the amount of information to be obtained in the most cost-effective manner possible. The number of boreholes in each area and the locations of the holes were based on near-surface gamma measurements made in the area.

Although gamma logging is typically used to determine the depth of subsurface contamination, thorium-230 (the principal contaminant) cannot be detected in situ; therefore, continuous subsurface soil samples were collected from the surface to a depth of 10 ft by rotating a Consolidated Mine Equipment (CME) sampler in advance of the auger. Each characterization hole was gamma logged to determine the depth of gamma-emitting contamination. Gamma logging was conducted by lowering a gamma scintillometer into the hole and taking radiation measurements at 6-in. vertical intervals in order to obtain a profile of the depth of gamma-emitting contamination.

## 4.1.2 Sample Collection and Analysis

Continuous sampling was performed in each hole in 1-ft increments. All samples were analyzed for uranium-238, radium-226, and thorium-232. Experience has shown that as long as radium-226 concentrations are elevated, it is reasonable to assume that the thorium-230 concentration exceeds the DOE guideline of 15 pCi/g for soil. Since analysis for thorium-230 is costly, the number of samples subjected to this type of analysis was minimized. For each borehole, samples were selected for thorium-230 analysis beginning at the depth where down-hole gamma logs indicated that radium-226 concentrations

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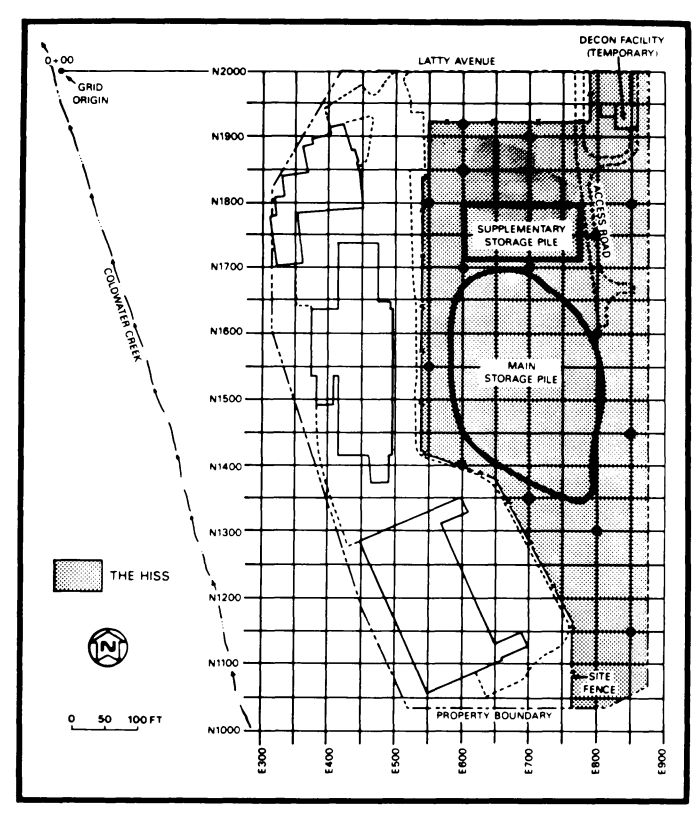


FIGURE 4-2 PIC MEASUREMENT LOCATIONS AT THE HISS

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were below guidelines. From this point, samples from successively greater depths were analyzed for thorium-230 until below-guideline results for thorium-230 were also obtained. Based on what is known about the history of the site and the means by which it became contaminated, it was assumed that no stratified layer of thorium-230 existed below the depths at which sampling indicated thorium-230 concentrations to be in compliance with DOE remedial action guidelines.

For boreholes where gamma logs did not indicate the presence of gamma-emitting contamination exceeding guideline levels, samples were collected from areas of interest in the respective borehole and analyzed for thorium-230. Such areas of interest may include isolated spots that exhibit elevated gamma log results, areas that exhibit trends in the gamma log results regardless of level, and surface soil samples.

Soil samples were collected at the 36 borehole locations (Figure 4-3). Each sample was counted for 10 minutes using an intrinsic germanium detector housed in a lead shield lined with cadmium and copper. The pulse height distribution was sorted using a computer-based, multi-channel analyzer. Radionuclide concentrations were determined by comparing the gamma spectrum of each sample with the spectrum of a certified counting standard for the radionuclide of interest.

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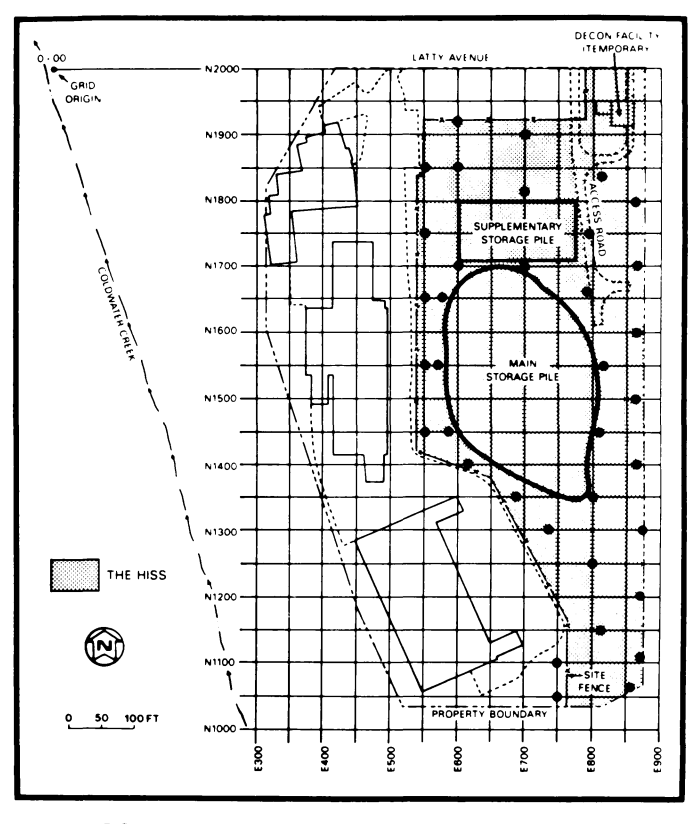


FIGURE 4-3 SOIL SAMPLING LOCATIONS AT THE HISS

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### 5.0 SURVEY RESULTS

The results of the surveys described in Section 4.0 are presented in this section. To permit comparison of the results to current DOE guidelines for radionuclides in soil, these guidelines are presented in Table 5-1 (Ref. 4).

All direct field measurements and laboratory results in this report represent gross readings; background measurements and concentrations have not been subtracted.

## 5.1 BACKGROUND MEASUREMENTS

Near-surface gamma levels, gamma exposure rates, and gamma radiation at 3 ft above the ground surface were measured at three background locations in the St. Louis area. The average near-surface gamma level was approximately 4,000 cpm, and gamma radiation levels 3 ft above the ground surface averaged approximately 7,000 cpm. The average background gamma exposure rate was 8 uR/h. Individual background measurements are listed in Table 5-2.

Background external gamma exposure rates have also been measured in the St. Louis Area by Oak Ridge National Laboratory; the average rate was found to be approximately 6 uR/h (Ref. 5).

Average background concentrations of uranium-234, -235, and -238 measured in surface soils at the three background locations were 1.0, less than 0.1, and 1.0 pCi/g, respectively. The average background concentration of radium-226 was 0.5 pCi/g. Average background concentrations of thorium-230 and thorium-232 were 0.2 and 0.4 pCi/g, respectively. The average background concentration of lead-210 was 1.0 pCi/g. Analysis results for each background location are listed in Table 5-2.

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## 5.2 SURFACE AND SUBSURFACE MEASUREMENTS

Near-surface gamma radiation levels at the HISS ranged from approximately 10,000 cpm to approximately 475,000 cpm. Gamma radiation exposure rates ranged from 13 to 55 uR/h. The average exposure rate for the site was 24 uR/h. Gamma radiation exposure rates at the HISS are presented in Table 5-3.

The field survey at the HISS revealed areas with elevated concentrations of radium-226 and thorium-230 in surface and subsurface samples. Thorium-230 was identified as the major contaminant.

Down-hole gamma logging was performed to indicate the general depth and concentration of gamma-emitting contamination. Detailed gamma logging results are reported in Table 5-4. The depth of contamination was found to range from surface contamination to subsurface contamination at a depth of 6 ft. Only one location exhibited contamination at the maximum depth of 6 ft. The average depth of contamination on the site is approximately 3 ft.

The areal limits of contamination were determined on the basis of the DOE guideline of 5 pCi/g for thorium-230, thorium-232, and radium-226 when averaged over the uppermost 15-cm layer of soil, and 15 pCi/g when averaged over 15-cm thick layers of soil more than 15 cm below the surface (Table 5-1). The areas and depths of contamination at the HISS are shown in Figure 5-1.

Analysis results for soil are provided in Table 5-5. Use of the "less than" ( < ) notation indicates that the radionuclide was not present in measurable concentrations. The value following the less than notation is the minimum detectable amount (MDA). The MDA is based on various factors, including the volume, size, and weight of the sample; the type of detector used; the counting time, and the background count rate. In addition,

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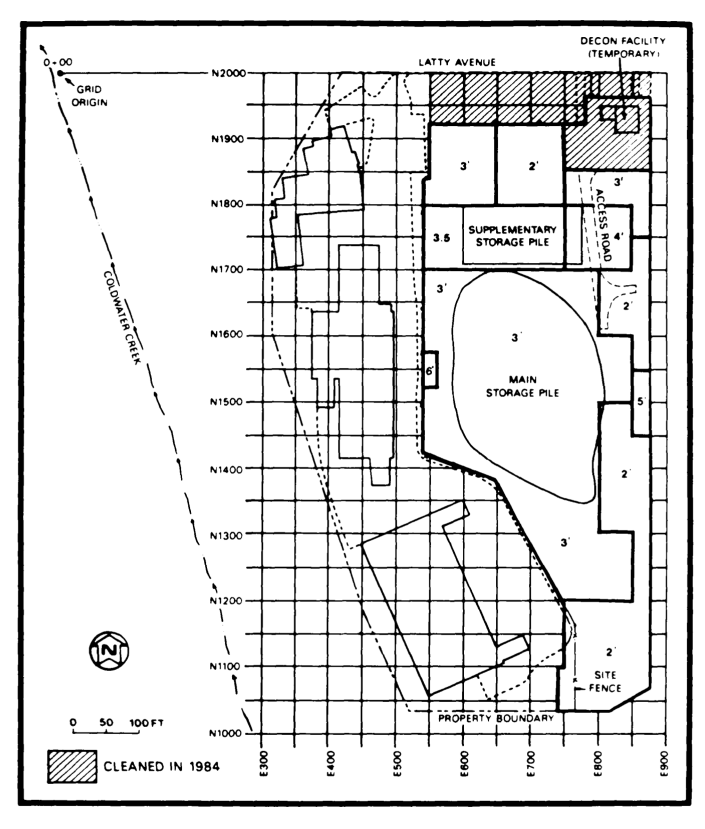


FIGURE 5-1 AREAS AND DEPTHS OF CONTAMINATION AT THE HISS

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since radioactive decay is a random process, a correlation between the rate of disintegration and a given radionuclide concentration cannot be precisely established; therefore, the exact concentration of the radionuclide cannot be determined. As such, each value that is equal to or greater than the MDA has an associated uncertainty term (+), which represents the maximum amount by which the actual value can be expected to differ from the value given in the table. The uncertainty term has an associated confidence level of 95 percent.

Thorium-232 concentrations ranged from background levels to 5 pCi/g. Radium-226 concentrations above the DOE guideline were found in several samples, with concentrations up to 700 pCi/g. Uranium-238 concentrations ranged from 4 to 800 pCi/g. Concentrations of thorium-230 ranged from 0.8 to 790 pCi/g in the selected samples analyzed; however, it is highly probable that the maximum thorium-230 concentration on the property is much greater than was indicated by analysis results, since only those samples with no associated gamma-emitting radionuclides were analyzed for thorium-230.

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# TABLE 5-1 SUMMARY OF RESIDUAL CONTAMINATION GUIDELINES FOR THE HISS

### BASIC DOSE LIMITS

The basic limit for the annual radiation dose received by an individual member of the general public is 100 mrem/yr.

#### SOIL (LAND) GUIDELINES (MAXIMUM LIMITS FOR UNRESTRICTED USE)

Redionuciide	Soil Concentration (pC1/g) above background a, b, c
Red lum-226	5 pC1/g, averaged over the first 15 cm of soil below
Radium-228	the surface; 15 pCi/g when averaged over any 15-cm-
Thor 1 um-230	thick soil layer below the surface layer.
Thor/um-232	
Other radionuclides	Soil guidelines will be calculated on a site-specific
	basis using the DOE manual developed for this use.

These guidelines take into account ingrowth of radium-226 from thorium-230 and of radium-228 from thorium-232, and assume secular equilibrium. If either thorium-230 and radium-226 or thorium-232 and radium-228 are both present, not in secular equilibrium, the guidelines apply to the higher concentration. If other mixtures of radionuclides occur, the concentrations of individual radionuclides shall be reduced so that the dose for the mixtures will not exceed the basic dose limit.

bThese guidelines represent unrestricted-use residual concentrations above background averaged across any 15-cm-thick layer to any depth and over any contiguous 100-m² surface area.

<sup>&</sup>lt;sup>C</sup>Localized concentrations in excess of these limits are allowable provided that the average concentration over a 100-m<sup>2</sup> area does not exceed these limits.

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TABLE 5-2
BACKGROUND RADIONUCLIDE CONCENTRATIONS AND RADIATION LEVELS IN SOIL IN THE ST. LOUIS AREA

Measurement	Gamma Exposure Rate at 3 ft	Gamma Radiation at 3 ft	Near-Surface Gamma Radiation			Radionucii	de Concentrat	lon (pCl/g)		
Location	(uR/h)	(cpm)	(cpm)	Uranium-234	Uranlum-235	Urantum-238	Rad1um-226	Thorlum-230	Thor Lum-232	Lead-210
1	8	7000	4000	1.2 + 0.2	0.1	1.2 + 0.2	0.7 + 0.1	0.1 + 0.1	0.3 + 0.1	0.6 + 0.4
2	8	7000	4000	0.6 + 0.2	0.1	0.6 + 0.1	0.3 + 0.1	0.3 + 0.1	0.5 + 0.1	2.0 <u>+</u> 0.5
3	8	8000	5000	1.3 + 0.3	0.1 + 0.1	1.3 + 0.2	0.4 + 0.1	0.3 + 0.1	0.3 + 0.1	0.5 + 0.4
				<del></del>		<del></del>				<del></del>
Average	8	7000	4000	1.0 + 0.2	0.1	1.0 + 0.2	0.5 + 0.1	0.2 + 0.1	0.4 + 0.1	1.0 + 0.4

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TABLE 5-3

GAMMA RADIATION EXPOSURE RATES

AT THE HISS

Coord	inates	
East	North	R/h بر
550.0	1550.0	35
550.0	1800.0	55
600.0	1400.0	19
600.0	1700.0	47
600.0	1850.0	36
600.0	1925.0	14
700.0	1350.0	17
700.0	1700.0	23
700.0	1900.0	15
800.0	1300.0	16
800.0	1600.0	15
800.0	1750.0	16
850.0	1150.0	22
850.0	1450.0	22
850.0	1800.0	13

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TABLE 5-4

DOWN-HOLE GAMMA LOGGING RESULTS FOR THE HISS

Page 1 of 19

ates	Depth		Rate
NOTEN	(10)	(Cpm)	
1450 0	0.0	54000	
1450.0	3.0	27000	
1450.0	3.5	19000	
1450.0	4.0	17000	
1450.0	4.5	16000	
		15000	
1430.0	10.0	14000	
1550.0	0.0	69000	
	7.5	13000	
1550.0	8.0	13000	
1550.0	8.5	13000	
1550.0	9.0	13000	
1550.0	9.5	14000	
1550.0	10.0	14000	
	North  1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0 1550.0	North (ft)  1450.0 0.0 1450.0 0.5 1450.0 1.0 1450.0 1.5 1450.0 2.0 1450.0 3.0 1450.0 3.5 1450.0 4.0 1450.0 4.5 1450.0 5.0 1450.0 5.5 1450.0 6.0 1450.0 7.0 1450.0 7.5 1450.0 8.0 1450.0 8.5 1450.0 9.0 1450.0 9.5 1450.0 9.5 1450.0 10.0  1550.0 0.5 1550.0 1.5	North (ft) (cpm)  1450.0 0.0 54000 1450.0 1.0 92000 1450.0 1.5 65000 1450.0 2.0 83000 1450.0 3.0 27000 1450.0 3.5 19000 1450.0 3.5 19000 1450.0 4.0 17000 1450.0 5.0 15000 1450.0 5.5 14000 1450.0 6.0 14000 1450.0 7.0 12000 1450.0 7.5 13000 1450.0 8.0 13000 1450.0 9.5 13000 1450.0 9.5 13000 1450.0 10.0 14000 1550.0 0.5 55 154000 1550.0 1.0 128000 1550.0 1.5 42000 1550.0 3.5 15000 1550.0 3.5 15000 1550.0 3.5 15000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 1.5 13000 1550.0 8.5 13000 1550.0 8.5 13000 1550.0 9.0 13000

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TABLE 5-4 (continued)

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Coord	inates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cpm)	
550.0	1650.0	0.0	149000	
550.0	1650.0	0.5	324000	
550.0	1650.0	1.0	564000	
550.0	1650.0	1.5	613000	
550.0	1650.0	2.0	611000	
550.0	1650.0	2.5	300000	
550.0	1650.0	3.0	79000	
550.0	1650.0	3.5	34000	
550.0	1650.0	4.0	21000	
550.0	1650.0	4.5	17000	
550.0	1650.0	5.0	16000	
550.0	1650.0	5.5	15000	
550.0	1650.0	6.0	15000	
550.0	1650.0	6.5	15000	
550.0	1650.0	7.0	15000	
550.0	1650.0	7.5	14000	
550.0	1650.0	8.0	14000	
550.0	1650.0	8.5	14000	
550.0	1650.0	9.0	14000	
550.0	1650.0	9.5	14000	
550.0	1650.0	10.0	17000	
330.0	2030.0	20.0	2.000	
550.0	1750.0	0.0	118000	
550.0	1750.0	0.5	352000	
550.0	1750.0	1.0	523000	
550.0	1750.0	1.5	237000	
550.0	1750.0	2.0	97000	
550.0	1750.0	2.5	46000	
550.0	1750.0	3.0	28000	
550.0	1750.0	3.5	21000	
550.0	1750.0	4.0	18000	
550.0	1750.0	4.5	16000	
550.0	1750.0	5.0	15000	
550.0	1750.0	5.5	15000	
550.0	1750.0	6.0		
			15000	
550.0 550.0	1750.0	6.5 7.0	15000	
	1750.0		15000	
550.0	1750.0	7.5	15000	
550.0	1750.0	8.0	14000	
550.0	1750.0	8.5	14000	
550.0	1750.0	9.0	14000	
550.0	1750.0	9.5	13000	

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TABLE 5-4 (continued)

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Coor	dinates	Depth	SPA-3 Count I	Rate
East	North	(ft)	(cpm)	
550.0	1750.0	10.0	15000	
550.0	1850.0	0.0	82000	
550.0	1850.0	0.5	<b>4</b> 7000	
550.0	1850.0	1.0	28000	
550.0	1850.0	1.5	21000	
550.0	1850.0	2.0	18000	
550.0	1850.0	2.5	16000	
550.0	1850.0	3.0	16000	
550.0	1850.0	3.5	15000	
550.0	1850.0	4.0	14000	
550.0	1850.0	4.5	14000	
550.0	1850.0	5.0	14000	
550.0	1850.0	5.5	14000	
550.0	1850.0	6.0	14000	
550.0	1850.0	6.5	14000	
550.0	1850.0	7.0	14000	
550.0	1850.0	7.5	14000	
550.0	1850.0	8.0	14000	
550.0	1850.0	8.5	14000	
550.0	1850.0	9.0	14000	
550.0	1850.0	9.5	14000	
550.0	1850.0	10.0	13000	
573.0	1550.0	0.0	<b>48</b> 000	
573.0	1550.0	0.5	33000	
573.0	1550.0	1.0	20000	
573.0	1550.0	1.5	17000	
573.0	1550.0	2.0	16000	
573.0	1550.0	2.5	15000	
573.0	1550.0	3.0	15000	
573.0	1550.0	3.5	15000	
573.0	1550.0	4.0	15000	
573.0	1550.0	4.5	15000	
573.0	1550.0	5.0	15000	
573.0	1550.0	5.5	15000	
573.0	1550.0	6.0	14000	
573.0	1550.0	6.5	14000	
573.0	1550.0	7.0	14000	
573.0	1550.0	7.5	13000	
573.0	1550.0	8.0	13000	
573.0	1550.0	8.5	13000	
573.0	1550.0	9.0	13000	

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TABLE 5-4 (continued)

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Coordinates         Depth (ft)         SPA-3 Count (cpm)           573.0         1550.0         9.5         14000           573.0         1550.0         10.0         16000           576.0         1650.0         0.0         100000           576.0         1650.0         0.5         164000           576.0         1650.0         1.0         244000           576.0         1650.0         2.0         400000           576.0         1650.0         2.5         190000           576.0         1650.0         2.5         190000           576.0         1650.0         3.5         26000           576.0         1650.0         3.5         26000           576.0         1650.0         3.5         26000           576.0         1650.0         3.5         26000           576.0         1650.0         4.5         16000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.5         14000           576.0         1650.0	ruge v e			<del></del>	
573.0         1550.0         9.5         14000           573.0         1550.0         10.0         16000           576.0         1650.0         0.0         100000           576.0         1650.0         0.5         164000           576.0         1650.0         1.0         244000           576.0         1650.0         2.0         400000           576.0         1650.0         2.5         190000           576.0         1650.0         3.0         58000           576.0         1650.0         3.5         26000           576.0         1650.0         3.5         26000           576.0         1650.0         4.0         20000           576.0         1650.0         4.5         16000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.5         14000           576.0         1650.0         8.5         13000           576.0         1650.0	Coord			SPA-3 Count	Rate
573.0         1550.0         10.0         16000           576.0         1650.0         0.0         100000           576.0         1650.0         1.0         244000           576.0         1650.0         1.5         333000           576.0         1650.0         2.0         400000           576.0         1650.0         2.5         190000           576.0         1650.0         3.0         58000           576.0         1650.0         3.5         26000           576.0         1650.0         3.5         26000           576.0         1650.0         4.0         20000           576.0         1650.0         4.5         16000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.5         14000           576.0         1650.0         8.0         14000           576.0         1650.0         8.5         13000           576.0         1650.0	East	North	(ft)	(cpm)	
576.0         1650.0         0.0         100000           576.0         1650.0         0.5         164000           576.0         1650.0         1.0         244000           576.0         1650.0         1.5         333000           576.0         1650.0         2.0         400000           576.0         1650.0         3.0         58000           576.0         1650.0         3.5         26000           576.0         1650.0         4.0         20000           576.0         1650.0         4.5         16000           576.0         1650.0         5.0         15000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.5         14000           576.0         1650.0         7.5         14000           576.0         1650.0         7.5         14000           576.0         1650.0         9.0         14000           576.0         1650.0	573.0	1550.0	9.5	14000	
576.0         1650.0         0.5         164000           576.0         1650.0         1.0         244000           576.0         1650.0         1.5         333000           576.0         1650.0         2.0         400000           576.0         1650.0         2.5         190000           576.0         1650.0         3.0         58000           576.0         1650.0         4.0         20000           576.0         1650.0         4.0         20000           576.0         1650.0         4.5         16000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.5         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.5         14000           576.0         1650.0         8.0         14000           576.0         1650.0         8.5         13000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0	573.0	1550.0	10.0	16000	
576.0         1650.0         1.0         244000           576.0         1650.0         1.5         333000           576.0         1650.0         2.0         400000           576.0         1650.0         2.5         190000           576.0         1650.0         3.0         58000           576.0         1650.0         3.5         26000           576.0         1650.0         4.0         20000           576.0         1650.0         4.5         16000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         7.0         14000           576.0         1650.0         7.5         14000           576.0         1650.0         7.5         14000           576.0         1650.0         8.5         13000           576.0         1650.0         8.5         13000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0				100000	
576.0         1650.0         2.0         400000           576.0         1650.0         2.0         400000           576.0         1650.0         2.5         190000           576.0         1650.0         3.0         58000           576.0         1650.0         3.5         26000           576.0         1650.0         4.0         20000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.0         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.5         14000           576.0         1650.0         7.5         14000           576.0         1650.0         8.5         13000           576.0         1650.0         8.5         13000           576.0         1650.0         9.0         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           588.0         1450.0					
576.0         1650.0         2.0         400000           576.0         1650.0         2.5         190000           576.0         1650.0         3.0         58000           576.0         1650.0         3.5         26000           576.0         1650.0         4.0         20000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.0         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.0         14000           576.0         1650.0         7.5         14000           576.0         1650.0         8.0         14000           576.0         1650.0         8.5         13000           576.0         1650.0         9.0         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           588.0         1450.0					
576.0       1650.0       2.5       190000         576.0       1650.0       3.0       58000         576.0       1650.0       3.5       26000         576.0       1650.0       4.0       20000         576.0       1650.0       5.0       15000         576.0       1650.0       5.5       15000         576.0       1650.0       6.0       15000         576.0       1650.0       6.5       15000         576.0       1650.0       7.0       14000         576.0       1650.0       7.5       14000         576.0       1650.0       8.5       13000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         588.0       1450.0       0.5       324000         588.0       1450.0       2.5       19000					
576.0       1650.0       3.0       58000         576.0       1650.0       3.5       26000         576.0       1650.0       4.0       20000         576.0       1650.0       4.5       16000         576.0       1650.0       5.0       15000         576.0       1650.0       5.5       15000         576.0       1650.0       6.5       15000         576.0       1650.0       7.0       14000         576.0       1650.0       7.5       14000         576.0       1650.0       8.0       14000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         588.0       1450.0       0.5       324000         588.0       1450.0       1.5       61000					
576.0         1650.0         3.5         26000           576.0         1650.0         4.0         20000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.5         15000           576.0         1650.0         7.0         14000           576.0         1650.0         7.5         14000           576.0         1650.0         8.0         14000           576.0         1650.0         8.5         13000           576.0         1650.0         9.0         14000           576.0         1650.0         9.0         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           588.0         1450.0         0.5         324000           588.0         1450.0         1.5         61000           588.0         1450.0         2.5         19000           588.0         1450.0					
576.0         1650.0         4.0         20000           576.0         1650.0         4.5         16000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.0         15000           576.0         1650.0         7.0         14000           576.0         1650.0         7.5         14000           576.0         1650.0         8.0         14000           576.0         1650.0         8.5         13000           576.0         1650.0         9.0         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           588.0         1450.0         0.5         324000           588.0         1450.0         1.5         61000           588.0         1450.0         2.5         19000           588.0         1450.0					
576.0         1650.0         4.5         16000           576.0         1650.0         5.0         15000           576.0         1650.0         5.5         15000           576.0         1650.0         6.0         15000           576.0         1650.0         7.0         14000           576.0         1650.0         7.5         14000           576.0         1650.0         7.5         14000           576.0         1650.0         8.0         14000           576.0         1650.0         8.5         13000           576.0         1650.0         9.0         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           576.0         1650.0         9.5         14000           588.0         1450.0         0.5         324000           588.0         1450.0         1.5         61000           588.0         1450.0         2.5         19000           588.0         1450.0					
576.0       1650.0       5.0       15000         576.0       1650.0       5.5       15000         576.0       1650.0       6.0       15000         576.0       1650.0       7.0       14000         576.0       1650.0       7.5       14000         576.0       1650.0       8.0       14000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         588.0       1450.0       0.0       152000         588.0       1450.0       1.0       173000         588.0       1450.0       2.0       26000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       16000         588.0       1450.0       5.5       15000					
576.0       1650.0       5.5       15000         576.0       1650.0       6.0       15000         576.0       1650.0       6.5       15000         576.0       1650.0       7.0       14000         576.0       1650.0       8.0       14000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       10.0       14000         576.0       1650.0       10.0       14000         588.0       1450.0       0.5       324000         588.0       1450.0       0.5       324000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000					
576.0       1650.0       6.0       15000         576.0       1650.0       7.0       14000         576.0       1650.0       7.5       14000         576.0       1650.0       8.0       14000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         588.0       1450.0       0.5       324000         588.0       1450.0       1.5       61000         588.0       1450.0       2.5       19000         588.0       1450.0       3.5       16000         588.0       1450.0       5.5       15000         588.0       1450.0       5.5       15000				15000	
576.0       1650.0       6.5       15000         576.0       1650.0       7.0       14000         576.0       1650.0       7.5       14000         576.0       1650.0       8.0       14000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         588.0       1450.0       1.0       152000         588.0       1450.0       1.5       61000         588.0       1450.0       2.5       19000         588.0       1450.0       3.5       16000         588.0       1450.0       5.5       15000         588.0       1450.0       5.5       15000				15000	
576.0       1650.0       7.0       14000         576.0       1650.0       7.5       14000         576.0       1650.0       8.0       14000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       9.5       14000         576.0       1650.0       10.0       14000         588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000         588.0       1450.0       6.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000		1650.0		15000	
576.0       1650.0       7.5       14000         576.0       1650.0       8.0       14000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       10.0       14000         588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       5.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000				15000	
576.0       1650.0       8.0       14000         576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       10.0       14000         588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       5.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000	576.0	1650.0		14000	
576.0       1650.0       8.5       13000         576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       10.0       14000         588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000	576.0	1650.0	7.5	14000	
576.0       1650.0       9.0       14000         576.0       1650.0       9.5       14000         576.0       1650.0       10.0       14000         588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000	576.0	1650.0	8.0	14000	
576.0       1650.0       9.5       14000         576.0       1650.0       10.0       14000         588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000	576.0	1650.0	8.5	13000	
576.0       1650.0       10.0       14000         588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	576.0	1650.0	9.0	14000	
588.0       1450.0       0.0       152000         588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.5       16000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	576.0	1650.0	9.5	14000	
588.0       1450.0       0.5       324000         588.0       1450.0       1.0       173000         588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	576.0	1650.0	10.0	14000	
588.0       1450.0       1.0       173000         588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	0.0	152000	
588.0       1450.0       1.5       61000         588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	0.5	324000	
588.0       1450.0       2.0       26000         588.0       1450.0       2.5       19000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	1.0	173000	
588.0       1450.0       2.5       19000         588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	1.5	61000	
588.0       1450.0       3.0       17000         588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	2.0	26000	
588.0       1450.0       3.5       16000         588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	2.5	19000	
588.0       1450.0       4.0       16000         588.0       1450.0       4.5       15000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0		17000	
588.0       1450.0       4.5       15000         588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	3.5	16000	
588.0       1450.0       5.0       15000         588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	4.0	16000	
588.0       1450.0       5.5       15000         588.0       1450.0       6.0       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	4.5	15000	
588.0       1450.0       6.0       14000         588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0	5.0	15000	
588.0       1450.0       6.5       14000         588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0			15000	
588.0       1450.0       7.0       13000         588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0	1450.0		14000	
588.0       1450.0       7.5       14000         588.0       1450.0       8.0       13000	588.0			14000	
588.0 1450.0 8.0 13000	588.0			13000	
	588.0	1450.0	7.5	14000	
588.0 1450.0 8.5 13000	588.0	1450.0	8.0	13000	
	588.0	1450.0	8.5	13000	

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TABLE 5-4 (continued)

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Coord	linates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cpm)	
588.0	1450.0	9.0	13000	
588.0	1450.0	9.5	13000	
588.0	1450.0	10.0	14000	
600.0	1700.0	0.0	93000	
600.0	1700.0	0.5	177000	
600.0	1700.0	1.0	174000	
600.0	1700.0	1.5	142000	
600.0	1700.0	2.0	104000	
600.0	1700.0	2.5	38000	
600.0	1700.0	3.0	20000	
600.0	1700.0	3.5	17000	
600.0	1700.0	4.0	15000	
600.0	1700.0	4.5	15000	
600.0	1700.0	5.0	15000	
600.0	1700.0	5.5	15000	
600.0	1700.0	6.0	15000	
600.0	1700.0	6.5	15000	
600.0	1700.0	7.0	14000	
600.0	1700.0	7.5	14000	
600.0	1700.0	8.0	13000	
	1700.0	8.5		
600.0			13000	
600.0	1700.0	9.0	13000	
600.0	1700.0	9.5	14000	
600.0	1700.0	10.0	14000	
600.0	1850.0	0.0	58000	
600.0	1850.0	0.5	<b>89</b> 000	
600.0	1850.0	1.0	246000	
600.0	1850.0	1.5	411000	
600.0	1850.0	2.0	212000	
600.0	1850.0	2.5	64000	
600.0	1850.0	3.0	29000	
600.0	1850.0	3.5	19000	
600.0	1850.0	4.0	17000	
600.0	1850.0	4.5	16000	
600.0	1850.0	5.0	15000	
600.0	1850.0	5.5	15000	
600.0	1850.0	6.0	15000	
600.0	1850.0	6.5	14000	
600.0	1850.0	7.0	14000	
600.0	1850.0	7.5	14000	
600.0	1850.0	8.0	14000	
	2000.0		2.000	

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TABLE 5-4 (continued)

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Coord	inates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cbw)	
600.0 600.0 600.0	1850.0 1850.0 1850.0 1850.0	8.5 9.0 9.5 10.0	13000 13000 14000 14000	
600.0 600.0 600.0 600.0 600.0 600.0 600.0 600.0 600.0 600.0	1925.0 1925.0 1925.0 1925.0 1925.0 1925.0 1925.0 1925.0 1925.0 1925.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5	23000 27000 46000 121000 359000 428000 251000 81000 32000 20000 17000 16000	
600.0 600.0 600.0 600.0 600.0 600.0	1925.0 1925.0 1925.0 1925.0 1925.0 1925.0 1925.0	6.5 7.0 7.5 8.0 8.5 9.0 9.5	15000 14000 14000 13000 13000 13000 14000	
605.0 605.0 605.0 605.0 605.0 605.0 605.0 605.0 605.0 605.0 605.0	1400.0 1400.0 1400.0 1400.0 1400.0 1400.0 1400.0 1400.0 1400.0 1400.0 1400.0 1400.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 7.5	28000 48000 62000 26000 20000 17000 15000 15000 14000 14000 13000 13000 13000	

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TABLE 5-4 (continued)

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Coord	inates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cpm)	
605.0 605.0 605.0 605.0 605.0	1400.0 1400.0 1400.0 1400.0	8.0 8.5 9.0 9.5 10.0	13000 13000 13000 13000 14000	
695.0 695.0 695.0 695.0 695.0 695.0 695.0 695.0 695.0 695.0 695.0 695.0 695.0	1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0	0.0 0.5 1.0 1.5 2.0 2.5 3.5 4.0 4.5 5.0 6.5 7.5 8.0 9.5 10.0	26000 64000 44000 23000 18000 17000 16000 16000 14000 14000 14000 14000 14000 14000 14000 14000 14000 14000 14000 13000 14000	
700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0	1700.0 1700.0 1700.0 1700.0 1700.0 1700.0 1700.0 1700.0 1700.0 1700.0 1700.0 1700.0 1700.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 6.5 7.0	43000 74000 99000 89000 70000 39000 22000 17000 16000 15000 15000 15000 14000	

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TABLE 5-4 (continued)

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Coordi East	nates North	Depth (ft)	SPA-3 Count (cpm)	Rate
700.0 700.0 700.0 700.0 700.0 700.0	1700.0 1700.0 1700.0 1700.0 1700.0	7.5 8.0 8.5 9.0 9.5	13000 14000 13000 13000 14000	
700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0	1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0 1823.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 7.5 8.0	21000 37000 50000 25000 18000 16000 15000 15000 15000 14000 14000 14000 14000 14000	
700.0 700.0 700.0	1823.0 1823.0 1823.0	9.0 9.5 10.0	13000 13000 13000 14000	
700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0 700.0	1900.0 1900.0 1900.0 1900.0 1900.0 1900.0 1900.0 1900.0 1900.0 1900.0 1900.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5	18000 25000 25000 19000 17000 16000 16000 15000 15000 15000 14000 13000	

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TABLE 5-4 (continued)

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Coord	inates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cbw)	
700.0 700.0 700.0 700.0 700.0 700.0	1900.0 1900.0 1900.0 1900.0 1900.0 1900.0	7.0 7.5 8.0 8.5 9.0 9.5	12000 12000 13000 13000 13000 13000 14000	
737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5 737.5	1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0 1300.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 7.5 8.0 8.5 9.0	20000 26000 27000 28000 19000 17000 16000 15000 14000 14000 14000 14000 14000 14000 14000 13000 13000	
737.5 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0	1300.0 1050.0 1050.0 1050.0 1050.0 1050.0 1050.0 1050.0 1050.0 1050.0 1050.0	10.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0	14000 71000 117000 102000 57000 40000 30000 20000 17000 16000 15000 15000 14000	

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TABLE 5-4 (continued)

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	inates	Depth	SPA-3 Count Rate
East	North	(ft)	(cpm)
750.0	1050.0	6.5	14000
750.0	1050.0	7.0	14000
750.0	1050.0	7.5	14000
750.0	1050.0	8.0	14000
750.0	1050.0	8.5	14000
750.0	1050.0	9.0	14000
750.0	1050.0	9.5	14000
750.0	1050.0	10.0	15000
750.0	1100.0	0.0	55000
750.0	1100.0	0.5	81000
750.0	1100.0	1.0	61000
750.0	1100.0	1.5	29000
750.0	1100.0	2.0	20000
750.0	1100.0	2.5	17000
750.0	1100.0	3.0	16000
750.0	1100.0	3.5	16000
750.0	1100.0	4.0	16000
750.0	1100.0	4.5	16000
750.0	1100.0	5.0	15000
750.0 750.0	$1100.0 \\ 1100.0$	5.5 6.0	15000
750.0	1100.0	6.5	14000 14000
750.0	1100.0	7.0	14000
750.0	1100.0	7.5	14000
750.0	1100.0	8.0	13000
750.0	1100.0	8.5	13000
750.0	1100.0	9.0	13000
750.0	1100.0	9.5	13000
750.0	1100.0	10.0	13000
797.0	1653.0	0.0	24000
797.0	1653.0	0.5	34000
797.0	1653.0	1.0	55000
797.0	1653.0	1.5	106000
797.0	1653.0	2.0	230000
797.0	1653.0	2.5	166000
<b>79</b> 7.0	1653.0	3.0	<b>4</b> 5000
797.0	1653.0	3.5	23000
797.0	1653.0	4.0	20000
797.0	1653.0	4.5	16000
797.0	1653.0	5.0	16000
797.0	1653.0	5.5	15000

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TABLE 5-4 (continued)

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Coor	dinates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cpm)	
797.0 797.0 797.0 797.0 797.0	1653.0 1653.0 1653.0 1653.0 1653.0	6.0 6.5 7.0 7.5 8.0	15000 15000 15000 15000 15000	
797.0 797.0 797.0 797.0	1653.0 1653.0 1653.0 1653.0	8.5 9.0 9.5 10.0	15000 15000 14000 13000	
800.0 800.0 800.0 800.0 800.0	1250.0 1250.0 1250.0 1250.0 1250.0	0.0 0.5 1.0 1.5 2.0 2.5	16000 29000 30000 18000 17000 16000	
800.0 800.0 800.0 800.0 800.0	1250.0 1250.0 1250.0 1250.0 1250.0 1250.0	3.0 3.5 4.0 4.5 5.0 5.5	15000 15000 15000 14000 14000 15000	
800.0 800.0 800.0 800.0 800.0	1250.0 1250.0 1250.0 1250.0 1250.0	6.0 6.5 7.0 7.5 8.0 8.5	15000 14000 14000 14000 14000	
800.0 800.0 800.0	1250.0 1250.0 1250.0	9.0 9.5 10.0	14000 13000 14000	
800.0 800.0 800.0 800.0 800.0 800.0 800.0 800.0	1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0 1350.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0	21000 30000 33000 28000 19000 17000 16000 16000 16000	
800.0	1350.0	5.0	15000	

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TABLE 5-4 (continued)

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Coord	dinates	Depth	SPA-3 Count Rate
East	North	(ft)	(cpm)
800.0	1350.0	5.5	15000
800.0	1350.0	6.0	15000
800.0	1350.0	6.5	14000
800.0	1350.0	7.0	14000
800.0	1350.0	7.5	15000
800.0	1350.0	8.0	15000
800.0	1350.0	8.5	14000
800.0	1350.0	9.0	14000
800.0	1350.0	9.5	14000
800.0	1350.0	10.0	15000
800.0	1750.0	0.0	16000
800.0	1750.0	0.5	21000
800.0	1750.0	1.0	23000
800.0	1750.0	1.5	22000
800.0	1750.0	2.0	19000
800.0	1750.0	2.5	17000
800.0 800.0	1750.0	3.0 3.5	19000
800.0	1750.0 1750.0	4.0	21000 21000
800.0	1750.0	4.5	17000
800.0	1750.0	5.0	14000
800.0	1750.0	5.5	14000
800.0	1750.0	6.0	15000
800.0	1750.0	6.5	15000
800.0	1750.0	7.0	14000
800.0	1750.0	7.5	14000
800.0	1750.0	8.0	14000
800.0	1750.0	8.5	13000
800.0	1750.0	9.0	13000
800.0	1750.0	9.5	13000
800.0	1750.0	10.0	13000
804.0	1839.0	0.0	48000
804.0	1839.0	0.5	105000
804.0	1839.0	1.0	147000
804.0	1839.0	1.5	223000
804.0	1839.0	2.0	100000
804.0	1839.0	2.5	42000
804.0	1839.0	3.0	28000
804.0	1839.0	3.5	22000
804.0	1839.0	4.0	18000
804.0	1839.0	4.5	16000

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TABLE 5-4 (continued)

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Coord	inates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cpm)	
804.0 804.0 804.0 804.0 804.0	1839.0 1839.0 1839.0 1839.0 1839.0	5.0 5.5 6.0 6.5 7.0	15000 15000 14000 13000 12000	
804.0 804.0 804.0 804.0 804.0	1839.0 1839.0 1839.0 1839.0 1839.0	7.5 8.0 8.5 9.0 9.5	12000 12000 12000 10000 10000 13000	
805.0 805.0 805.0 805.0 805.0 805.0 805.0 805.0 805.0 805.0 805.0 805.0 805.0	1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0 1450.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 7.5 8.0 8.5 9.0	28000 37000 29000 19000 17000 16000 15000 15000 15000 15000 14000 14000 14000 14000 14000 14000	
805.0 806.0 806.0 806.0 806.0 806.0 806.0 806.0	1450.0 1150.0 1150.0 1150.0 1150.0 1150.0 1150.0 1150.0	10.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0	14000 44000 43000 21000 17000 16000 16000 15000	

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TABLE 5-4 (continued)

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Coordinates         Depth (ft)         SPA-3 Count (cpm)           806.0         1150.0         4.5         14000           806.0         1150.0         5.0         14000           806.0         1150.0         5.5         14000           806.0         1150.0         6.0         14000           806.0         1150.0         6.5         14000           806.0         1150.0         7.5         14000           806.0         1150.0         7.5         14000           806.0         1150.0         8.0         13000           806.0         1150.0         8.0         13000           806.0         1150.0         9.0         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           807.0         1550.0         0.5         26000           807.0         1550.0	<u>ruge r.</u>			
East         North         (ft)         (cpm)           806.0         1150.0         4.5         14000           806.0         1150.0         5.0         14000           806.0         1150.0         5.5         14000           806.0         1150.0         6.5         14000           806.0         1150.0         7.0         14000           806.0         1150.0         7.5         14000           806.0         1150.0         8.0         13000           806.0         1150.0         8.5         13000           806.0         1150.0         8.5         13000           806.0         1150.0         9.0         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           807.0         1550.0         0.5         26000           807.0         1550.0         1.5         32000           807.0         1550.0         <	Coord	inates	Depth	SPA-3 Count Rate
806.0       1150.0       5.0       14000         806.0       1150.0       5.5       14000         806.0       1150.0       6.0       14000         806.0       1150.0       6.5       14000         806.0       1150.0       7.5       14000         806.0       1150.0       8.0       13000         806.0       1150.0       8.5       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         807.0       1550.0       9.5       26000         807.0       1550.0       1.5       32000         807.0       1550.0       1.5       32000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       15000			-	
806.0       1150.0       5.0       14000         806.0       1150.0       5.5       14000         806.0       1150.0       6.0       14000         806.0       1150.0       6.5       14000         806.0       1150.0       7.5       14000         806.0       1150.0       8.0       13000         806.0       1150.0       8.5       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         807.0       1550.0       9.5       26000         807.0       1550.0       1.5       32000         807.0       1550.0       1.5       32000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       15000	504.0	1150		
806.0       1150.0       5.5       14000         806.0       1150.0       6.0       14000         806.0       1150.0       6.5       14000         806.0       1150.0       7.0       14000         806.0       1150.0       8.0       13000         806.0       1150.0       8.5       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         807.0       1550.0       0.5       26000         807.0       1550.0       0.5       26000         807.0       1550.0       1.5       32000         807.0       1550.0       2.5       28000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000				
806.0         1150.0         6.0         14000           806.0         1150.0         6.5         14000           806.0         1150.0         7.0         14000           806.0         1150.0         8.0         13000           806.0         1150.0         8.5         13000           806.0         1150.0         9.0         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           806.0         1150.0         9.5         13000           807.0         1550.0         0.5         26000           807.0         1550.0         1.5         32000           807.0         1550.0         3.5         17000           807.0         1550.0				
806.0       1150.0       6.5       14000         806.0       1150.0       7.0       14000         806.0       1150.0       7.5       14000         806.0       1150.0       8.0       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       9.5       13000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       5.5       15000				
806.0       1150.0       7.0       14000         806.0       1150.0       7.5       14000         806.0       1150.0       8.0       13000         806.0       1150.0       8.5       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       10.0       14000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       2.5       28000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       4.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       7.5       15000				
806.0       1150.0       7.5       14000         806.0       1150.0       8.0       13000         806.0       1150.0       8.5       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       10.0       14000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       2.5       28000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       4.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000				
806.0       1150.0       8.0       13000         806.0       1150.0       8.5       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       10.0       14000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.5       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       15000         807.0       1550.0       4.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.5       14000				
806.0       1150.0       8.5       13000         806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       10.0       14000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.5       14000				
806.0       1150.0       9.0       13000         806.0       1150.0       9.5       13000         806.0       1150.0       10.0       14000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       4.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.5       14000         807.0       1550.0       8.5       14000				
806.0       1150.0       9.5       13000         806.0       1150.0       10.0       14000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.5       14000         807.0       1550.0       9.5       13000				
806.0       1150.0       10.0       14000         807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000				
807.0       1550.0       0.0       18000         807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000				
807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.5       14000	806.0	1150.0	10.0	14000
807.0       1550.0       0.5       26000         807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.5       14000	807.0	1550.0	0.0	18000
807.0       1550.0       1.0       32000         807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.5       14000				
807.0       1550.0       1.5       32000         807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.5       14000         852.0       1062.5       1.5       16000				
807.0       1550.0       2.0       27000         807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       100       14000         852.0       1062.5       0.5       14000				
807.0       1550.0       2.5       28000         807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.5       14000         852.0       1062.5       1.5       16000				
807.0       1550.0       3.0       22000         807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.5       14000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000				
807.0       1550.0       3.5       17000         807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.5       14000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       4.0       16000         807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       2.5       15000				
807.0       1550.0       4.5       15000         807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.5       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       5.0       15000         807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.0       12000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       5.5       15000         807.0       1550.0       6.0       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.5       16000         852.0       1062.5       1.5       15000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       6.0       15000         807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.5       13000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       6.5       15000         807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       7.0       15000         807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       7.5       15000         807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       8.0       14000         807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       8.5       14000         807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       9.0       14000         807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       9.5       13000         807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
807.0       1550.0       10.0       14000         852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
852.0       1062.5       0.0       12000         852.0       1062.5       0.5       14000         852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
852.0     1062.5     0.5     14000       852.0     1062.5     1.0     17000       852.0     1062.5     1.5     16000       852.0     1062.5     2.0     15000       852.0     1062.5     2.5     15000       852.0     1062.5     3.0     15000			2010	2.000
852.0       1062.5       1.0       17000         852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				12000
852.0       1062.5       1.5       16000         852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
852.0       1062.5       2.0       15000         852.0       1062.5       2.5       15000         852.0       1062.5       3.0       15000				
852.0 1062.5 2.5 15000 852.0 1062.5 3.0 15000				16000
852.0 1062.5 3.0 15000	852.0			15000
	852.0	1062.5		15000
852.0 1062.5 3.5 16000				
	852.0	1062.5	3.5	16000

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TABLE 5-4 (continued)

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	dinates	Depth	SPA-3 Count Rate
East	North	(ft)	(cbm)
852.0 852.0 852.0 852.0 852.0 852.0 852.0 852.0 852.0 852.0 852.0	1062.5 1062.5 1062.5 1062.5 1062.5 1062.5 1062.5 1062.5 1062.5 1062.5 1062.5	4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5	15000 15000 15000 15000 14000 14000 14000 14000 14000 14000 14000
859.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0	1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0 1500.0	0.0 0.5 1.0 1.5 2.0 2.5 3.5 4.0 4.5 5.0 5.5 6.0 7.5 8.0 9.5 10.0	24000 20000 17000 16000 16000 18000 16000 15000 15000 15000 14000 14000 14000 14000 14000 14000 14000
860.0 860.0 860.0 860.0 860.0	1400.0 1400.0 1400.0 1400.0 1400.0 1400.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0	34000 20000 16000 16000 16000 16000

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TABLE 5-4 (continued)

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Coord	linates	Depth	SPA-3 Count	Rate
East	North	(ft)	(cpm)	
860.0	1400.0	3.5	16000	
860.0	1400.0	4.0	16000	
860.0	1400.0	4.5	15000	
860.0	1400.0	5.0	15000	
860.0	1400.0	5.5	15000	
860.0	1400.0	6.0	15000	
860.0	1400.0	6.5	15000	
860.0	1400.0	7.0	15000	
860.0	1400.0	7.5	15000	
860.0	1400.0	8.0	15000	
860.0	1400.0	8.5	14000	
860.0	1400.0	9.0	15000	
861.0	1600.0	0.0	116000	
861.0	1600.0	0.5	449000	
861.0	1600.0	1.0	354000	
861.0	1600.0	1.5	95000	
861.0	1600.0	2.0	40000	
861.0	1600.0	2.5	25000	
861.0	1600.0	3.0	20000	
861.0	1600.0	3.5	18000	
861.0	1600.0	4.0	17000	
861.0	1600.0	4.5	17000	
861.0	1600.0	5.0	16000	
861.0	1600.0	5.5	16000	
861.0	1600.0	6.0	16000	
861.0	1600.0	6.5	16000	
861.0	1600.0	7.0	16000	
861.0 861.0	1600.0 1600.0	7.5 8.0	16000 16000	
861.0	1600.0	8.5	16000	
861.0	1600.0	9.0	15000	
861.0	1600.0	9.5	16000	
861.0	1600.0	10.0	15000	
062.0	1700 0	0 0	22000	
862.0 862.0	1700.0	0.0	33000	
862.0	1700.0 1700.0	0.5	29000 20000	
862.0	1700.0	1.0	17000	
862.0	1700.0	1.5 2.0	17000	
862.0	1700.0	2.0	16000	
862.0	1700.0	3.0	16000	
862.0	1700.0	3.0	15000	
002.0	1,00.0	3.5	13000	

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TABLE 5-4 (continued)

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Coor	dinates	Depth	SPA-3 Count Rate
East	North	(ft)	(cpm)
862.0	1700.0	4.0	14000
862.0	1700.0	4.5	14000
862.0	1700.0	5.0	14000
862.0	1700.0	5.5	14000
862.0	1700.0	6.0	15000
862.0	1700.0	6.5	14000
862.0	1700.0	7.0	14000
862.0	1700.0	7.5	14000
862.0	1700.0	8.0	14000
862.0	1700.0	8.5	13000
862.0	1700.0	9.0	14000
862.0	1700.0	9.5	14000
862.0	1700.0	10.0	13000
862.0	1800.0	0.0	14000
862.0	1800.0	0.5	19000
862.0	1800.0	1.0	34000
862.0	1800.0	1.5	73000
862.0	1800.0	2.0	<b>95</b> 000
862.0	1800.0	2.5	56000
862.0	1800.0	3.0	24000
862.0	1800.0	3.5	19000
862.0	1800.0	4.0	17000
862.0	1800.0	4.5	16000
862.0	1800.0	5.0	15000
862.0	1800.0	5.5	15000
862.0	1800.0	6.0	15000
862.0	1800.0	6.5	14000
862.0	1800.0	7.0	13000
862.0 862.0	1800.0	7.5	12000
862.0	1800.0 1800.0	8.0 8.5	12000 12000
862.0	1800.0	9.0	12000
862.0	1800.0	9.5	12000
862.0	1800.0	10.0	13000
602.0	1000.0	10.0	13000
870.0	1106.0	0.0	10000
870.0	1106.0	0.5	12000
870.0	1106.0	1.0	14000
870.0	1106.0	1.5	14000
870.0	1106.0	2.0	15000
870.0	1106.0	2.5	15000
870.0	1106.0	3.0	14000

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TABLE 5-4 (continued)

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Coord	inates	Depth	SPA-3 Count Rate
East	North	(ft)	(cbw)
B70.0 B70.0 B70.0 B70.0 B70.0 B70.0 B70.0 B70.0 B70.0	1106.0 1106.0 1106.0 1106.0 1106.0 1106.0 1106.0 1106.0 1106.0	3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5	15000 14000 15000 15000 15000 13000 13000 13000 13000
870.0 870.0 870.0	1106.0 1106.0 1106.0	9.0 9.5 10.0	13000 14000 14000
870.0 870.0 870.0 870.0 870.0 870.0 870.0 870.0 870.0 870.0 870.0 870.0 870.0 870.0	1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0 1200.0	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 7.5 8.0 9.0 9.5	22000 52000 53000 47000 47000 12000 17000 17000 16000 16000 16000 16000 16000 16000 15000 15000 15000
872.0 872.0 872.0 872.0 872.0	1300.0 1300.0 1300.0 1300.0 1300.0	0.0 0.5 1.0 1.5 2.0 2.5	12000 14000 15000 15000 16000

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TABLE 5-4 (continued)

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Coord	inates	Depth	SPA-3 Count Rate
East	North	(ft)	(cpm)
872.0	1300.0	3.0	16000
872.0	1300.0	3.5	16000
872.0	1300.0	4.0	15000
872.0	1300.0	4.5	15000
872.0	1300.0	5.0	15000
872.0	1300.0	5.5	16000
872.0	1300.0	6.0	16000
872.0	1300.0	6.5	16000
872.0	1300.0	7.0	15000
872.0	1300.0	7.5	16000
872.0	1300.0	8.0	16000
872.0	1300.0	8.5	15000
872.0	1300.0	9.0	15000
872.0	1300.0	9.5	15000
872.0	1300.0	10.0	15000

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TABLE 5-5

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		gma)	+/- 2 si	ion_(pCi/q	Conc		Depth	linates	Coord
um-23	Thoriu	-232	Thorium	n-226		Uranium-238	(ft)	North	East
I <del></del>	-a-	1.2	2.4 +/-	+/- 2.0	.0	32.0 +/- 10.	0- 1	1450.0	550.0
<b>!</b> —	-a-		< 1.0	+/- 2.0	. 0	23.0 +/- 6.	1- 2	1450.0	550.0
<b>!</b> —	-a-	1.1	2.3 +/-	+/- 2.0		<18.0	2- 3	1450.0	550.0
<b>'-</b> 0.	2.0 +/-	1.0	3.0 +/-	+/- 0.5		< 9.0	3- 4	1450.0	550.0
<b>'-</b> 1.	7.0 +/-	0.7	1.8 +/-	+/- 0.5		< 4.0	4-5	1450.0	550.0
	-a-	1.0	3.0 +/-	+/- 0.6		< 9.0	5- 6	1450.0	550.0
<b>!</b> —	-a-	0.8	1.5 +/-	+/- 0.4		< 6.0	6- 7	1450.0	550.0
-	-a-	0.7	1.1 +/-	+/- 0.6		< 5.0	7-8	1450.0	550.0
-	-a-	0.7	1.3 +/-	+/- 0.5		< 8.0	8- 9	1450.0	550.0
ı <b>–</b>	-a-	1.0	3.0 +/-	+/- 0.6		< 9.0	9-10	1450.0	550.0
1-	-a-		< 3.0	+/- 5.0	.0	36.0 +/- 29.	0- 1	1550.0	550.0
) <del>-</del>	-b-		-b-	-b-		-b-	1- 2	1550.0	550.0
ı <del>-</del>	-a-		< 2.0	+/- 3.0	.0	51.0 +/- 14.	2-3	1550.0	550.0
1-	-a-	1.0	5.0 +/-	+/- 1.0		<11.0	3-4	1550.0	550.0
<b>'- 0.</b>	4.5 +/-	0.7	0.7 +/-	+/- 0.6		< 7.0	4-5	1550.0	550.0
- 20.	160.0 +/-	1.0	3.0 +/-	+/- 1.0	. 0	15.0 +/- 5.	5- 6	1550.0	550.0
<b>'-</b> 0.	1.3 +/-	0.8	1.5 +/-	+/- 0.5		< 4.0	6- 7	1550.0	550.0
<b>'-</b> 0.	0.8 +/-	0.8	1.9 +/-	+/- 0.6		< 8.0	7-8	1550.0	550.0
1-	-a-	0.6	1.2 +/-	+/- 0.4		< 5.0	8- 9	1550.0	550.0
ı <b>–</b>	-a-	0.8	1.1 +/-	+/- 0.5		< 5.0	9-10	1550.0	550.0
1-	-a-	1.0	2.0 +/-	+/- 2.0	. 0	43.0 +/- 16.	0- 1	1650.0	550.0
1-	-a-		< 4.0	+/- 10.0	.0	450.0 +/- 40.	1- 2	1650.0	550.0
′ <b>-</b> 1.	14.0 +/-	1.0	2.0 +/-	+/- 0.6		<10.0	2- 3	1650.0	550.0

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TABLE 5-5 (continued)

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Page 2	01 15				<del></del>	
Coord	dinates	Depth	Co	ncentration (pCi/	g +/-2 sigma)	
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230
550.0	1650.0	3- 4	< 4.0	< 1.0	2.0 +/- 1.0	7.1 +/- 0.7
550.0	1650.0	4-5	<15.0	1.5 +/- 0.4	2.0 +/- 1.0	3.5 +/- 0.4
550.0	1650.0	5- 6	< 8.0	1.6 +/- 0.6	2.0 + / - 1.0	-a-
550.0	1650.0	6- 7	<10.0	1.6 +/- 0.6	3.0 + / - 1.0	-a-
550.0	1650.0	7-8	< 5.0	1.2 +/- 0.5	< 1.0	-a-
550.0	1650.0	8- 9	< 5.0	0.8 +/- 0.5	1.0 +/- 0.7	-a-
550.0	1650.0	9-10	< 9.0	1.1 +/- 0.4	1.6 +/- 0.7	-a-
550.0	1750.0	0- 1	800.0 +/-100.0	700.0 +/-100.0	< 4.0	-a-
550.0	1750.0	1- 2	11.0 +/- 7.0	11.0 +/- 2.0	2.0 +/- 1.0	730.0 +/- 10.0
550.0	1750.0	2- 3	<10.0	2.1 +/- 0.6	3.0 +/- 1.0	9.0 +/- 1.0
550.0	1750.0	3- 4	< 8.0	1.4 +/- 0.6	0.9 +/- 0.7	2.1 +/- 0.5
550.0	1750.0	4 - 5	< 6.0	1.7 + / - 0.5	1.9 +/- 0.8	4.9 +/- 1.0
550.0	1750.0	5- 6	< 9.0	2.0 +/- 0.6	2.0 +/- 1.0	-a-
550.0	1750.0	6- 7	< 7.0	0.8 +/- 0.5	< 1.0	-a-
550.0	1750.0	7-8	< 8.0	1.1 +/- 0.6	1.4 +/- 0.7	-a-
550.0	1750.0	8- 9	< 6.0	0.8 +/- 0.5	0.9 +/- 0.7	-a-
550.0	1850.0	0- 1	12.0 +/- 5.0	5.0 +/- 1.0	4.0 +/- 1.0	-a-
550.0	1850.0	1- 2	< 7.0	1.4 +/- 0.5	1.5 +/- 0.8	1.8 + / - 0.7
550.0	1850.0	2- 3	< 7.0	2.1 + / - 0.7	2.0 +/- 1.0	1.4 +/- 0.4
550.0	1850.0	3- 4	<10.0	1.5 +/- 0.5	1.7 + / - 0.9	1.7 +/- 0.5
550.0	1850.0	4-5	< 9.0	1.8 +/- 0.6	1.8 +/- 0.9	3.2 +/- 0.6
550.0	1850.0	5- 6	< 6.0	1.6 +/- 0.5	1.6 +/- 0.8	-a-
550.0	1850.0	6- 7	< 8.0	1.3 +/- 0.5	2.2 +/- 0.8	-a-

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TABLE 5-5 (continued)

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Coor	dinates	Depth		ncentration (pCi/	g +/- 2 sigma)	
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230
550.0	1850.0	7- 8	< 8.0	1.5 +/- 0.4	< 1.0	-a-
550.0	1850.0	8- 9	< 9.0	2.7 +/- 0.7	2.1 +/- 0.9	-a-
573.0	1550.0	0- 1	30.0 +/- 6.0	27.0 +/- 2.0	2.0 +/~ 1.0	-a-
573.0	1550.0	1- 2	< 7.0	1.2 +/- 0.5	1.2 +/- 0.8	2.6 +/- 0.5
573.0	1550.0	2- 3	< 6.0	1.7 +/- 0.6	1.3 +/- 0.7	1.7 +/- 0.8
573.0	1550.0	3- 4	< 8.0	2.0 +/- 0.6	3.0 +/- 1.0	3.6 +/- 2.2
573.0	1550.0	4-5	< 6.0	1.5 +/- 0.6	1.7 +/- 0.8	2.9 +/- 1.4
573.0	1550.0	5- 6	< 5.0	1.5 +/- 0.6	2.2 +/- 0.8	-a-
573.0	1550.0	6- 7	< 8.0	1.2 +/- 0.4	1.1 +/- 0.6	-a-
573.0	1550.0	7- 8	< 6.0	1.7 +/- 0.5	1.2 +/- 0.7	-a-
573.0	1550.0	8- 9	< 8.0	1.4 +/- 0.5	2.1 +/- 0.9	-a-
573.0	1550.0	9-10	< 8.0	2.0 +/- 1.0	2.0 +/- 1.0	-a-
576.0	1650.0	0- 1	36.0 +/- 9.0	39.0 +/- 2.0	3.0 +/- 1.0	-a-
576.0	1650.0	1- 2	29.0 +/- 5.0	27.0 +/- 2.0	< 1.0	-a-
576.0	1650.0	2- 3	210.0 +/- 20.0	110.0 +/- 10.0	4.0 +/- 2.0	-a-
576.0	1650.0	3- 4	< 5.0	1.7 +/- 0.6	1.7 +/- 0.8	4.7 +/- 0.6
576.0	1650.0	4-5	< 8.0	2.0 +/- 0.5	1.9 +/- 0.8	3.4 +/- 0.7
576.0	1650.0	5- 6	< 6.0	1.0 +/- 0.6	< 1.0	-a-
576.0	1650.0	6- 7	< 9.0	1.4 +/- 0.5	1.0 +/- 0.7	-a-
576.0	1650.0	7-8	< 4.0	1.8 +/- 0.6	1.1 +/- 0.8	-a-
576.0	1650.0	8- 9	<10.0	1.3 +/- 0.5	1.8 +/- 0.9	-a-
576.0	1650.0	9-10	< 6.0	0.6 +/- 0.4	1.0 +/- 0.7	-a-
588.0	1450.0	0- 1	100.0 +/- 20.0	60.0 +/- 10.0	4.0 +/- 2.0	-a-

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	<u>dinates</u>	Depth		ncentration (pCi/o		
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230
588.0	1450.0	1- 2	< 4.0	1.1 +/- 0.6	2.5 +/- 0.9	20.0 +/- 2.0
588.0	1450.0	2- 3	<10.0	1.6 +/- 0.5	3.0 +/- 1.0	1.9 +/- 0.5
588.0	1450.0	3- 4	<11.0	1.5 +/- 0.6	1.6 +/- 0.7	2.2 +/- 1.1
588.0	1450.0	4-5	< 4.0	1.6 +/- 0.5	1.5 +/- 0.7	2.0 +/- 1.0
588.0	1450.0	5- 6	< 6.0	1.5 +/- 0.5	0.9 +/- 0.7	-a-
588.0	1450.0	6- 7	< 8.0	1.3 +/- 0.5	1.9 +/- 0.7	-a-
588.0	1450.0	7-8	< 3.0	0.8 +/- 0.5	0.7 + / - 0.6	-a-
588.0	1450.0	8- 9	< 8.0	1.4 +/- 0.5	1.5 +/- 0.6	-a-
588.0	1450.0	9-10	< 5.0	1.2 +/- 0.5	0.9 +/- 0.6	-a-
600.0	1700.0	0- 1	56.0 +/- 13.0	41.0 +/- 3.0	2.0 +/- 1.0	-a-
600.0	1700.0	1- 2	6.0 +/- 5.0	5.0 +/- 1.0	1.1 +/- 0.7	-a-
600.0	1700.0	2-3	< 6.0	1.6 +/- 0.6	1.2 +/- 0.7	2.5 +/- 0.5
600.0	1700.0	3- 4	< 5.0	1.0 +/- 0.5	1.0 +/- 0.7	4.9 +/- 0.7
600.0	1700.0	4-5	< 8.0	1.6 +/- 0.6	1.9 +/- 0.8	3.8 +/- 1.2
600.0	1700.0	5- 6	< 6.0	1.3 +/- 0.5	1.8 +/- 0.8	-a-
600.0	1700.0	6- 7	<10.0	0.8 +/- 0.6	3.0 + / - 1.0	-a-
600.0	1700.0	7 - 8	< 7.0	1.7 +/- 0.5	1.3 +/- 0.7	-a-
600.0	1700.0	8-9	< 8.0	1.9 +/- 0.6	1.6 +/- 0.7	-a-
600.0	1700.0	9-10	< 8.0	0.9 +/- 0.5	1.6 +/- 0.7	-a-
600.0	1850.0	0- 1	26.0 +/- 8.0	17.0 +/- 2.0	2.0 +/- 1.0	-a-
600.0	1850.0	1- 2	130.0 +/- 40.0	220.0 +/- 20.0	5.0 +/- 3.0	-a-
600.0	1850.0	2 – 3	< 8.0	1.9 +/- 0.6	1.4 + / - 0.8	4.6 +/- 0.7
600.0	1850.0	3 - 4	< 8.0	1.7 + / - 0.5	2.1 +/- 0.8	3.2 + / - 0.6

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TABLE 5-5 (continued)

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				centration (pCi/g		Depth	<u>linates</u>	
m-230	Thorium	-232	Thorium	Radium-226	Uranium-238	(ft)	North	East
0.6	2.3 +/-	0.7	1.4 +/-	0.9 +/- 0.5	< 8.0	4-5	1850.0	600.0
	-a-	0.8	1.4 +/-	2.8 +/- 0.7	< 8.0	5- 6	1850.0	600.0
	-a-	0.8	0.9 +/-	0.9 +/- 0.6	<10.0	6- 7	1850.0	600.0
	-a-		< 1.0	1.3 + / - 0.5	< 7.0	7-8	1850.0	600.0
	-a-	0.6	1.6 +/-	1.5 +/- 0.5	< 7.0	8~ 9	1850.0	600.0
	-a-	1.0	4.0 +/-	3.0 +/- 0.8	< 8.0	9-10	1850.0	600.0
	-a-		< 1.0	39.0 +/- 3.0	28.0 +/- 14.0	0- 1	1925.0	600.0
	-a-		< 1.0	210.0 +/- 20.0	100.0 +/- 20.0	1- 2	1925.0	600.0
	-a-	2.0	2.0 +/-	120.0 +/- 10.0	47.0 +/- 16.0	2- 3	1925.0	600.0
0.5	3.7 +/-	0.9	1.3 +/-	1.6 + / - 0.7	< 8.0	3- 4	1925.0	600.0
0.5	2.7 +/-	1.0	3.0 +/-	1.5 +/- 0.6	<11.0	4-5	1925.0	600.0
	-a-	0.7	1.6 +/-	0.8 +/- 0.5	< 7.0	5- 6	1925.0	600.0
	-a-	0.7	1.6 +/-	1.4 + / - 0.5	< 6.0	6- 7	1925.0	600.0
	-a-	0.6	1.6 +/-	1.4 + / - 0.5	< 8.0	7-8	1925.0	600.0
	-a-	1.0	2.0 +/-	3.0 +/- 1.0	< 7.0	8- 9	1925.0	600.0
	-a-		< 2.0	15.0 +/- 3.0	31.0 +/- 13.0	1- 2	1400.0	605.0
20.0	790.0 +/-	1.0	3.0 +/-	10.0 + / - 1.0	20.0 +/- 8.0	2- 3	1400.0	605.0
	-a-	0.8	1.9 +/-	3.8 + / - 0.8	< 9.0	3- 4	1400.0	605.0
1.3	3.5 +/-	1.0	2.0 +/-	2.9 + / - 0.7	<10.0	4-5	1400.0	605.0
	-a-	0.8	1.4 +/-	1.3 + / - 0.6	< 6.0	5- 6	1400.0	605.0
	-a-	0.7	1.5 +/-	2.1 + / - 0.6	< 7.0	6- 7	1400.0	605.0
	-a-	1.0	3.0 +/-	1.2 + / - 0.5	< 5.0	7- 8	1400.0	605.0
	-a-	0.8	2.6 +/-	1.1 +/- 0.5	< 8.0	8- 9	1400.0	605.0

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Coor	dinates	Depth	Cor	centration (pCi/	g +/- 2 sigma)	
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230
695.0	1350.0	0- 1	6.0 +/- 6.0	6.0 +/- 1.0	< 1.0	-a-
695.0 695.0 695.0	1350.0 1350.0 1350.0	1- 2 2- 3 3- 4	10.0 +/- 8.0 < 6.0 < 5.0	14.0 +/- 2.0 0.7 +/- 0.6 1.6 +/- 0.5	1.3 +/- 1.0 1.1 +/- 0.9 < 1.0	-a- 3.5 +/- 1.0 -a-
695.0 695.0 695.0 695.0	1350.0 1350.0 1350.0 1350.0 1350.0	4-5 5-6 6-7 7-8 8-9	< 5.0 < 8.0 < 5.0 < 5.0 < 9.0	2.0 +/- 0.6 1.8 +/- 0.5 1.7 +/- 0.5 1.1 +/- 0.5 1.2 +/- 0.5	2.1 +/- 0.8 2.0 +/- 0.7 1.9 +/- 0.8 1.5 +/- 0.8 2.8 +/- 0.9	1.2 +/- 0.6 -a- -a- -a- -a-
700.0 700.0 700.0 700.0 700.0 700.0	1700.0 1700.0 1700.0 1700.0 1700.0	0- 1 1- 2 2- 3 3- 4 4- 5 5- 6	18.0 +/- 7.0 <10.0 <10.0 < 6.0 <10.0 < 8.0	12.0 +/- 2.0 2.0 +/- 0.6 4.0 +/- 1.0 1.7 +/- 0.6 1.5 +/- 0.6 1.5 +/- 0.6	< 1.0 2.0 +/- 1.0 4.0 +/- 1.0 1.6 +/- 0.9 1.7 +/- 0.8 1.2 +/- 0.7	-a- 120.0 +/- 10.0 -a- 1.6 +/- 0.4 5.3 +/- 0.9 -a-
700.0 700.0 700.0	1700.0 1700.0 1700.0	6- 7 7- 8 8- 9	< 8.0 < 5.0 < 9.0	1.1 +/- 0.5 1.3 +/- 0.6 1.5 +/- 0.5	1.2 +/- 1.0 1.7 +/- 0.7 3.0 +/- 1.0	-a- -a- -a-
700.0 700.0 700.0 700.0	1823.0 1823.0 1823.0 1823.0	0- 1 1- 2 2- 3 3- 4	< 9.0 < 6.0 < 8.0 < 5.0	5.0 +/- 1.0 1.4 +/- 0.5 1.3 +/- 0.5 1.4 +/- 0.5	< 1.0 0.9 +/- 0.8 0.8 +/- 0.7 1.7 +/- 0.7	-a- 2.9 +/~ 0.6 -a- -a-

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Coordinates_		Depth	Concentration (pCi/g +/- 2 sigma)			
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230
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700.0	1823.0	4-5	< 9.0	1.0 +/- 0.5	1.8 +/- 0.9	1.6 +/- 0.5
700.0	1823.0	5- 6	< 7.0	1.3 +/- 0.4	2.0 +/- 0.7	1.3 +/- 0.6
700.0	1823.0	6- 7	< 8.0	1.1 + / - 0.4	1.3 + / - 0.7	-a-
700.0	1823.0	7-8	< 6.0	1.0 +/- 0.5	1.3 +/- 0.8	-a-
700.0	1823.0	8- 9	< 7.0	1.4 +/- 0.5	1.3 +/- 0.6	-a-
700.0	1823.0	9-10	< 8.0	0.5 +/- 0.5	3.0 +/- 1.0	-a-
700.0	1900.0	0- 1	<11.0	6.0 +/- 1.0	2.0 +/- 0.7	-a-
700.0	1900.0	1- 2	< 9.0	1.6 +/- 0.5	3.0 + / - 1.0	1.9 +/- 1.0
700.0	1900.0	2- 3	< 7.0	0.6 + / - 0.5	1.1 + / - 0.7	1.2 +/- 0.8
700.0	1900.0	3- 4	< 7.0	0.8 +/- 0.5	1.3 + / - 0.7	1.8 +/- 0.5
700.0	1900.0	4-5	< 9.0	1.3 +/- 0.5	2.0 +/- 1.0	1.2 +/- 0.3
700.0	1900.0	5-6	< 8.0	1.0 +/- 0.4	1.7 +/- 0.7	-a-
700.0	1900.0	6- 7	< 5.0	1.5 +/- 0.5	0.9 +/- 0.6	-a-
700.0	1900.0	7-8	< 5.0	1.0 +/- 0.5	0.8 +/- 0.6	-a-
700.0	1900.0	8- 9	< 7.0	1.7 +/- 0.5	1.8 +/- 0.7	~a~
737.5	1300.0	0- 1	9.0 +/- 6.0	5.0 +/- 1.0	< 1.0	-a-
737.5	1300.0	1- 2	7.0 + / - 4.0	2.6 +/- 0.7	1.0 +/- 1.0	-a-
737.5	1300.0	2 - 3	< 5.0	1.7 +/- 0.5	1.3 +/- 0.8	1.9 +/- 0.7
737.5	1300.0	3- 4	< 6.0	1.6 +/- 0.6	1.8 +/- 0.9	-a-
737.5	1300.0	4-5	< 4.0	1.1 + / - 0.5	1.3 +/- 0.6	2.3 +/- 1.2
737.5	1300.0	5-6	< 5.0	1.5 +/- 0.5	2.0 +/- 0.8	-a-
737.5	1300.0	6- 7	< 7.0	1.0 +/- 0.5	1.0 +/- 0.7	-a-
737.5	1300.0	7-8	< 4.0	1.5 +/- 0.5	1.5 +/- 0.7	-a-

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TABLE 5-5 (continued)

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East	North	Depth (ft)	Uranium-238	centration (pCi/o	Thorium-232	Thorium-230
737.5	1300.0	8- 9	< 4.0	1.0 +/- 0.5	< 1.0	-a-
750.0	1050.0	0- 1	24.0 +/- 6.0	19.0 +/- 2.0	2.0 +/- 1.0	-a-
750.0	1050.0	1- 2	<17.0	9.0 +/- 1.0	< 1.0	190.0 +/- 10.0
750.0	1050.0	2-3	<10.0	4.0 +/- 1.0	1.5 +/- 0.9	-a-
750.0	1050.0	3- 4	<12.0	1.6 +/- 0.6	1.1 +/- 0.7	2.4 +/- 0.9
750.0	1050.0	4 - 5	< 8.0	1.0 +/- 0.5	2.0 +/- 1.0	1.5 +/- 0.8
750.0	1050.0	5- 6	<10.0	2.4 +/- 0.6	1.7 +/- 0.8	-a <i>-</i>
750.0	1050.0	6- 7	< 6.0	0.8 +/- 0.4	0.9 +/- 0.6	-a <i>-</i>
750.0	1050.0	7-8	< 7.0	1.1 +/- 0.5	1.4 +/- 0.7	-a-
750.0	1050.0	8- 9	<15.0	1.5 +/- 0.7	3.0 +/- 2.0	-a-
750.0	1100.0	0- 1	25.0 +/- 11.0	18.0 +/- 2.0	1.5 +/- 1.1	-a-
750.0	1100.0	3- 4	< 9.0	1.4 +/- 0.5	1.8 +/- 0.9	5.6 +/- 1.2
750.0	1100.0	4 - 5	< 7.0	1.2 +/- 0.5	0.8 +/- 0.7	2.9 +/- 1.3
750.0	1100.0	5- 6	<10.0	1.8 +/- 0.5	1.8 +/- 0.9	-a-
750.0	1100.0	6- 7	< 6.0	0.9 +/- 0.5	1.4 +/- 0.7	-a-
750.0	1100.0	7-8	< 8.0	1.1 + / - 0.4	< 1.0	-a-
750.0	1100.0	8- 9	< 7.0	1.5 +/- 0.5	< 1.0	-a-
797.0	1653.0	0- 1	19.0 +/- 9.0	11.0 +/- 2.0	2.0 +/- 1.0	-a-
797.0	1653.0	1- 2	34.0 +/- 12.0	44.0 +/- 3.0	2.0 +/- 2.0	-a-
797.0	1653.0	2-3	<10.0	3.1 + / - 0.8	2.1 + / - 0.9	-a-
797.0	1653.0	3-4	< 5.0	1.2 +/- 0.5	1.3 + / - 0.9	1.6 + / - 0.3
797.0	1653.0	4 - 5	<10.0	2.3 +/- 0.6	3.0 +/- 1.0	1.8 +/- 0.4

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TABLE 5-5 (continued)

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Coor	dinates	Depth	Con	centration (pCi/	q +/- 2 sigma)	
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230
797.0	1653.0	5- 6	< 4.0	1.1 +/- 0.5	1.6 +/- 0.7	-a-
797.0	1653.0	6- 7	< 7.0	1.3 +/- 0.4	3.0 +/- 1.0	-a-
797.0	1653.0	7- 8	< 4.0	0.7 + / - 0.4	< 1.0	-a-
797.0	1653.0	8- 9	< 5.0	1.2 +/- 0.6	1.5 +/- 0.9	-a-
800.0	1250.0	0- 1	9.0 +/- 6.0	5.0 +/- 1.0	2.0 +/- 1.0	-a-
800.0	1250.0	1- 2	< 8.0	5.0 +/- 1.0	< 1.0	-a-
800.0	1250.0	2- 3	< 8.0	1.5 +/- 0.6	1.2 +/- 0.8	1.6 +/- 0.3
800.0	1250.0	3- 4	< 5.0	1.2 +/- 0.6	< 1.0	-a-
800.0	1250.0	4-5	< 9.0	2.1 +/- 0.6	2.7 +/- 0.9	1.3 +/- 0.2
800.0	1250.0	5- 6	< 7.0	0.6 +/- 0.5	1.0 +/- 0.8	-a-
800.0	1250.0	6- 7	< 9.0	1.1 + / - 0.5	1.9 +/- 0.8	-a-
0.008	1250.0	7-8	< 9.0	1.5 +/- 0.5	2.3 +/- 0.9	-a-
800.0	1250.0	8- 9	< 4.0	1.4 +/- 0.5	1.3 + / - 0.7	-a-
800.0	1250.0	9-10	< 4.0	1.1 +/- 0.6	1.0 +/- 0.7	-a-
800.0	1350.0	0- 1	10.0 +/- 5.0	5.0 +/- 1.0	3.0 +/- 1.0	-a-
800.0	1350.0	1- 2	< 7.0	4.0 +/- 1.0	1.6 +/- 0.9	-a-
0.008	1350.0	2- 3	<13.0	1.5 +/- 0.6	2.0 +/- 1.0	-a-
0.008	1350.0	3- 4	< 9.0	1.7 + / - 0.6	1.2 +/- 0.8	1.3 +/- 0.4
0.008	1350.0	4-5	< 6.0	1.2 +/- 0.6	1.5 +/- 0.8	1.1 +/- 0.2
800.0	1350.0	5- 6	<10.0	1.5 + / - 0.6	1.9 +/- 0.8	-a-
800.0	1350.0	6- 7	< 6.0	1.1 +/- 0.6	1.5 +/- 0.7	-a-
0.008	1350.0	7-8	< 4.0	1.3 +/- 0.5	1.3 +/- 0.7	-a-
800.0	1350.0	8- 9	<14.0	2.3 +/- 0.8	4.0 +/- 1.0	-a-

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	Coordinates Depth Concentration (pCi/g +/- 2 sigma)					Coordinates		
Thorium-23		Thorium		Radium-22	Uranium-238	(ft)	North	East
-a-	0.7	1.2 +/-	0.7	2.9 +/-	< 5.0	0- 1	1750.0	800.0
-a-	0.9	2.2 +/-	0.9	3.3 +/-	<10.0	1- 2	1750.0	800.0
-a-	0.7	0.9 +/-	0.5	1.2 +/-	< 5.0	2-3	1750.0	800.0
62.0 +/- 2.	1.0	3.0 +/-	0.8	2.4 +/-	<10.0	3-4	1750.0	800.0
2.3 +/- 0.	0.7	0.9 +/-	0.4	0.9 +/-	< <b>4</b> .0	4-5	1750.0	800.0
-a-	0.9	2.3 +/-	0.5	1.2 +/-	< 9.0	5-6	1750.0	800.0
-a-	0.9	0.9 +/-	0.5	1.2 +/-	< <b>4</b> .0	6-7	1750.0	800.0
-a-	0.7	1.0 +/-	0.4	1.0 +/-	< 4.0	7-8	1750.0	800.0
-a-	0.8	1.8 +/-	0.5	1.0 +/-	< 8.0	8- 9	1750.0	800.0
-a-	0.8	1.7 +/-	1.0	7.0 +/-	<19.0	0- 1	1839.0	804.0
-a-	1.0	2.0 +/-	2.0	23.0 +/-	22.0 +/- 11.0	1- 2	1839.0	804.0
200.0 +/- 10.	0.9	1.4 +/-	1.0	7.0 +/-	15.0 +/- 7.0	2-3	1839.0	804.0
10.0 +/- 1.	0.8	1.8 +/-	0.5	1.5 +/-	< 9.0	3- 4	1839.0	804.0
3.7 +/- 0.	0.8	1.1 +/-	0.6	1.9 +/-	< 8.0	4-5	1839.0	804.0
-a-	0.7	1.4 +/-	0.5	1.5 +/-	< 6.0	5- 6	1839.0	804.0
-a-	0.8	2.0 +/-	0.6	1.8 +/-	< 9.0	6- 7	1839.0	804.0
-a-	0.7	1.1 +/-	0.5	1.2 +/-	<18.0	7-8	1839.0	804.0
-a-	0.7	1.4 +/-	0.4	1.5 +/-	< 8.0	8- 9	1839.0	804.0
-a-	1.0	2.0 +/-	1.0	3.0 +/-	<13.0	9-10	1839.0	804.0
-a-	1.0	1.4 +/-	1.0	6.0 +/-	8.0 +/- 6.0	0- 1	1450.0	805.0
-a-	1.0	2.0 +/-	1.0	4.0 +/-	10.0 +/- 8.0	1- 2	1450.0	805.0
-a-	0.8	2.2 +/-	0.5	1.7 +/-	<10.0	2-3	1450.0	805.0

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TABLE 5-5 (continued)

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Coordinates Depth			Con	centration (pCi/	g + / - 2 sigma)	
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230
805.0	1450.0	3- 4	< 5.0	1.3 +/- 0.7	1.1 +/- 0.7	1.5 +/- 0.2
805.0	1450.0	4-5	<11.0	1.4 +/- 0.6	2.2 +/- 0.9	1.3 +/- 0.5
805.0	1450.0	5- 6	< 7.0	0.8 +/- 0.5	1.3 +/- 0.8	-a-
805.0	1450.0	6- 7	< 4.0	1.4 +/- 0.5	1.7 +/- 0.7	-a-
805.0	1450.0	7-8	< 6.0	1.5 +/- 0.4	0.9 +/- 0.6	-a-
805.0	1450.0	8- 9	<15.0	3.0 +/- 2.0	5.0 +/- 2.0	-a-
806.0	1150.0	0- 1	9.0 +/- 7.0	9.0 +/- 2.0	2.0 +/- 1.0	-a-
806.0	1150.0	1- 2	<13.0	2.0 + / - 0.7	1.8 +/- 0.9	-a-
806.0	1150.0	2- 3	< 7.0	1.5 +/- 0.5	< 1.0	3.1 + / - 0.6
806.0	1150.0	3- 4	< 4.0	1.7 + / - 0.6	1.7 +/- 0.7	-a-
806.0	1150.0	4-5	< 9.0	1.7 +/- 0.5	1.5 +/- 0.7	1.1 + / - 0.2
806.0	1150.0	5- 6	< 6.0	1.4 + / - 0.5	1.5 +/- 0.7	-a-
806.0	1150.0	6- 7	< 9.0	1.7 +/- 0.6	1.7 +/- 0.7	-a-
806.0	1150.0	7-8	< 4.0	1.2 +/- 0.4	1.6 +/- 0.6	-a-
806.0	1150.0	8- 9	< 9.0	1.4 +/- 0.5	1.7 +/- 0.8	-a-
806.0	1150.0	9-10	< 7.0	1.3 +/- 0.6	1.5 +/- 0.7	-a-
807.0	1550.0	0- 1	< 7.0	4.0 +/- 1.0	2.0 +/- 1.0	-a-
807.0	1550.0	1- 2	4.0 +/- 3.0	3.6 +/- 0.8	< 1.0	-a-
807.0	1550.0	2- 3	12.0 + / - 4.0	3.0 + / - 1.0	< 1.0	-a-
807.0	1550.0	3- 4	< 7.0	0.9 +/- 0.6	< 1.0	1.2 +/- 0.2
807.0	1550.0	4-5	< 8.0	0.9 +/- 0.4	2.2 +/- 0.8	1.3 +/- 0.2
807.0	1550.0	5- 6	< 6.0	1.8 +/- 0.5	1.0 + / - 0.7	-a-
807.0	1550.0	6- 7	< 8.0	1.5 + / - 0.5	2.7 + / - 0.9	-a-

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TABLE 5-5 (continued)

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	dinates_	Depth	Con	centration (pCi/				
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230		
807.0	1550.0	7- 8	< 4.0	1.1 +/- 0.4	1.0 +/- 0.6	-a-		
807.0	1550.0	8- 9	< 5.0	1.2 +/- 0.5	< 1.0	-a-		
852.0	1062.5	0- 1	<11.0	2.8 +/- 0.8	2.0 +/- 1.0	-a-		
852.0	1062.5	1- 2	< 4.0	1.2 +/- 0.6	1.1 +/- 0.8	-a-		
852.0	1062.5	2- 3	< 9.0	1.8 +/- 0.5	1.9 +/- 0.7	1.1 +/- 0.4		
852.0	1062.5	3- 4	< 7.0	1.3 +/- 0.5	1.3 +/- 0.8	-a-		
852.0	1062.5	4-5	< 9.0	1.4 +/- 0.5	2.1 +/- 0.7	1.6 +/- 1.2		
852.0	1062.5	5- 6	< 6.0	1.4 +/- 0.7	1.4 +/- 1.0	-a-		
852.0	1062.5	6- 7	< 8.0	1.1 +/- 0.6	1.5 +/- 1.0	-a-		
852.0	1062.5	7-8	< 8.0	1.1 +/- 0.4	1.2 +/- 0.6	-a-		
852.0	1062.5	8- 9	< 4.0	1.0 +/- 0.5	< 1.0	-a-		
852.0	1062.5	9-10	< 7.0	1.0 +/- 0.5	< 1.0	-a-		
859.0	1500.0	0- 1	5.0 +/- 4.0	4.4 +/- 0.9	1.2 +/- 0.9	-a-		
859.0	1500.0	1- 2	< 6.0	0.9 +/- 0.6	2.0 +/- 0.9	-a-		
859.0	1500.0	2- 3	< 4.0	1.5 +/- 0.5	2.1 +/- 0.8	-a-		
859.0	1500.0	3- 4	<11.0	1.7 +/- 0.6	2.0 +/- 1.0	1.6 +/- 0.3		
859.0	1500.0	4-5	< 5.0	1.7 +/- 0.6	0.9 +/- 0.8	15.0 +/- 1.0		
859.0	1500.0	5- 6	< 9.0	1.5 +/- 0.5	1.2 +/- 0.7	-a-		
859.0	1500.0	6- 7	< 5.0	1.5 +/- 0.5	< 1.0	-a-		
859.0	1500.0	7-8	< 4.0	1.0 +/- 0.6	< 1.0	-a-		
859.0	1500.0	8- 9	<11.0	1.6 +/- 0.6	3.0 +/- 1.0	-a-		
859.0	1500.0	9-10	-b-	-b-	-b-	-b-		
860.0	1400.0	0-1	60.0 +/- 20.0	46.0 +/- 3.0	4.0 +/- 1.0	-a-		

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TABLE 5-5 (continued)

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				Concentration (pCi/g +/- 2 sigma)				
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230		
860.0	1400.0	1- 2	< 5.0	1.2 +/- 0.5	1.7 +/- 0.8	-a-		
860.0	1400.0	2-3	< 6.0	0.9 +/- 0.6	1.4 +/- 0.8	1.3 +/- 0.8		
860.0	1400.0	3-4	< 6.0	1.5 +/- 0.6	1.9 +/- 0.9	-a-		
860.0	1400.0	4-5	< 6.0	1.7 + / - 0.6	1.4 +/- 0.9	2.3 +/- 0.9		
860.0	1400.0	5- 6	< 5.0	0.9 +/- 0.6	1.2 +/- 0.8	-a-		
860.0	1400.0	6- 7	< 5.0	1.1 +/- 0.5	1.2 +/- 0.7	-a-		
860.0	1400.0	7-8	< 5.0	1.3 +/- 0.5	1.0 +/- 0.8	-a-		
860.0	1400.0	8- 9	< 5.0	1.0 +/- 0.5	1.2 +/- 0.7	-a-		
860.0	1400.0	9-10	< 5.0	1.2 +/- 0.5	1.5 +/- 0.7	-a-		
861.0	1600.0	0- 1	21.0 +/- 6.0	9.0 +/- 1.0	3.0 +/- 1.0	-a-		
861.0	1600.0	1- 2	430.0 +/- 50.0	250.0 +/- 10.0	4.0 +/- 3.0	-a-		
861.0	1600.0	2-3	< 5.0	1.6 +/- 0.6	1.6 +/- 0.8	-a-		
861.0	1600.0	3-4	< 9.0	1.6 +/- 0.5	3.0 +/- 1.0	1.8 +/- 0.3		
861.0	1600.0	4 - 5	< 4.0	1.2 +/- 0.5	1.2 +/- 0.8	1.5 +/- 0.3		
861.0	1600.0	5-6	< 8.0	1.7 +/- 0.5	0.8 +/- 0.7	-a-		
861.0	1600.0	6-7	< 4.0	1.1 +/- 0.5	1.3 +/- 0.6	-a-		
861.0	1600.0	7-8	< 4.0	1.4 +/- 0.5	1.3 +/- 0.6	-a-		
861.0	1600.0	8- 9	-b-	-b-	-b-	-b-		
861.0	1600.0	9-10	-b-	-b-	-b-	-b-		
862.0	1700.0	0- 1	7.0 +/- 6.0	8.0 +/- 1.0	1.0 +/- 0.9	~ā~		
862.0	1700.0	1- 2	<11.0	1.1 + / - 0.6	2.0 +/- 1.0	-a-		
862.0	1700.0	2-3	< 4.0	1.1 +/- 0.5	0.8 +/- 0.7	-a-		
862.0	1700.0	3-4	< 8.0	1.5 + / - 0.5	1.3 + / - 0.7	3.5 + / - 1.7		

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Coordinates_ D		Depth	Con	centration (pCi/	centration (pCi/g +/- 2 sigma)				
East	North	(ft)	Uranium-238	Radium-226	Thorium-232	Thorium-230			
862.0	1700.0	4- 5	< 5.0	1.5 +/- 0.6	1.4 +/- 0.7	1.0 +/- 0.3			
862.0	1700.0	5- 6	< 9.0	1.5 +/- 0.5	1.7 +/- 0.7	-a-			
862.0	1700.0	6- 7	< 4.0	1.4 +/- 0.5	1.7 +/- 0.8	-a-			
862.0	1700.0	7-8	< 8.0	1.0 +/- 0.4	0.8 +/- 0.7	-a-			
862.0	1700.0	8- 9	< 4.0	1.3 +/- 0.5	1.3 +/- 0.6	-a-			
862.0	1700.0	9-10	-b-	-b-	-b-	-b-			
862.0	1800.0	0- 1	< 6.0	4.0 +/- 1.0	1.1 +/- 0.7	-a-			
862.0	1800.0	1- 2	10.0 +/- 6.0	9.0 +/- 1.0	< 1.0	-a-			
862.0	1800.0	2-3	12.0 +/- 7.0	1.7 + / - 0.7	1.3 +/- 0.9	-a-			
862.0	1800.0	3- 4	< 5.0	1.9 +/- 0.6	3.0 +/- 1.0	1.2 +/- 0.5			
862.0	1800.0	4-5	<11.0	1.4 +/- 0.8	3.0 +/- 1.0	2.2 +/- 0.5			
862.0	1800.0	5- 6	< 5.0	1.2 +/- 0.5	1.4 + / - 0.7	-a-			
862.0	1800.0	6- 7	< 8.0	1.6 +/- 0.5	1.9 + / - 0.7	-a-			
862.0	1800.0	7-8	< 4.0	1.9 +/- 0.5	1.3 + / - 0.7	-a-			
862.0	1800.0	8- 9	< 8.0	1.3 +/- 0.5	3.0 +/- 1.0	-a-			
862.0	1800.0	9-10	< 5.0	1.5 +/- 0.5	0.9 +/- 0.6	-a-			
870.0	1106.0	0- 1	<11.0	2.2 +/- 0.7	2.0 +/- 1.0	-a-			
870.0	1106.0	1- 2	< 6.0	1.2 +/- 0.6	1.2 +/- 0.9	-a-			
870.0	1106.0	2- 3	< 6.0	1.4 + / - 0.5	2.0 +/- 0.8	2.5 +/- 0.4			
870.0	1106.0	3-4	< 8.0	1.2 +/- 0.6	1.4 + / - 0.9	-a-			
870.0	1106.0	4-5	< 5.0	0.8 +/- 0.5	1.5 +/- 0.8	1.7 + / - 0.2			
870.0	1106.0	7-8	<24.0	2.0 +/- 1.0	2.0 + / - 1.0	-a-			
870.0	1106.0	8- 9	< 6.0	1.2 +/- 0.5	0.8 +/- 0.8	-a-			

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TABLE 5-5 (continued)

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	ordinates Depth Concentration (pCi/g +/- 2 sigma)					inates Depth		Coordinates	
Thorium-230		Thorium		Radium-22		Uranium-2	(ft)	North	East
-a-	0.8	1.6 +/-	0.5	0.9 +/-		< 4.0	9-10	1106.0	870.0
-a-	1.0	1.3 +/-	1.0	4.0 +/-		< 7.0	0- 1	1200.0	870.0
-a-	1.0	2.0 +/-	1.0	6.0 +/-	5.0	13.0 +/-	1- 2	1200.0	870.0
2.5 +/- 0.4	0.9	1.1 +/-	0.6	1.1 +/-		< 6.0	2- 3	1200.0	870.0
-a-	0.7	1.9 +/-	0.5	1.4 +/-		< 5.0	3-4	1200.0	870.0
1.5 +/- 0.5	0.8	1.9 +/-	0.6	1.7 +/-		<12.0	4- 5	1200.0	870.0
-a-	0.9	1.2 +/-	0.6	1.7 +/-		< 7.0	5- 6	1200.0	870.0
-a-	1.0	3.0 +/-	0.5	1.3 +/-		<12.0	6-7	1200.0	870.0
-a-	0.8	1.1 +/-	0.5	1.3 +/-		< 4.0	7- 8	1200.0	870.0
-a-	0.8	2.2 +/-	0.5	1.0 +/-		< 6.0	8- 9	1200.0	870.0
-a-	1.0	2.0 +/-	0.7	1.6 +/-		<12.0	9-10	1200.0	870.0
-a-	1.0	1.8 +/-	0.6	1.1 +/-		< 8.0	0- 1	1300.0	872.0
-a-		< 1.0	0.5	0.7 + / -		< 8.0	1- 2	1300.0	872.0
4.1 +/- 0.5	0.7	2.0 +/-	0.5	1.6 +/-		< 8.0	2- 3	1300.0	872.0
-a-	0.8	1.1 +/-	0.4	0.9 +/-		< 7.0	3- 4	1300.0	872.0
1.5 +/- 0.4	0.9	2.8 +/-	0.5	1.5 +/-		< 9.0	4-5	1300.0	872.0
-a-		< 1.0	0.7	1.3 +/-		< 6.0	7-8	1300.0	872.0
-a-	0.9	2.5 +/-	0.5	1.2 +/-		<10.0	8- 9	1300.0	872.0
-8-		< 1.0	0.8	2.3 +/-		< 8.0	9-10	1300.0	872.0

<sup>-</sup>a-

Analysis not requested
No sample collected due to poor sample recovery -b-

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## REFERENCES

- 1. Oak Ridge National Laboratory. Radiological Survey of the Property at 9200 Latty Avenue, Hazelwood, Missouri, Oak Ridge, TN, September 1977.
- 2. Oak Ridge Associated Universities. Radiological Evaluation of Decontamination Debris Located at the Futura Chemical Company Facility, 9200 Latty Avenue, Hazelwood, Missouri, Oak Ridge, TN, September 1981.
- 3. Bechtel National, Inc. <u>Radiological Protection Program</u>
  Manual, Vol. I, Oak Ridge, TN, 1982.
- 4. Letter, John E. Baublitz, Jr. to E. L. Keller. "Guidelines for Residual Radioactivity at FUSRAP and Remote SFMP Sites" (Attachment: U.S. Department of Energy Guidelines for Residual Radioactivity at Formerly Utilized Sites Remedial Action Program and Remote Surplus Facilities Management Program Sites, Rev. 1, July 1985), July 22, 1985.
- Oak Ridge National Laboratory. Results of State Background Radiation Levels: Measurements Taken During 1975-1979, ORNL/TM-7343, Oak Ridge, TN, November 1981.

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